

U.S. DEPARTMENT OF COMMERCE  
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
NATIONAL OCEAN SERVICE

## Data Acquisition & Processing Report

*Type of Survey:* Multibeam

*Project No:* OPR-B367-TJ-15

*Time Frame:* July-October 2015

### LOCALITY

*State:* Massachusetts

*General Locality:* Buzzards Bay, MA

2015

### CHIEF OF PARTY

CAPT Shepard M. Smith  
National Oceanic and Atmospheric Administration

### LIBRARY & ARCHIVES

**DATE:** November 4<sup>th</sup>, 2015

## Table of Contents

<u>A Equipment</u> .....	<u>1</u>
<u>A.1 Survey Vessels</u> .....	<u>1</u>
<u>A.1.1 NOAA Ship Thomas Jefferson (WTEA)</u> .....	<u>1</u>
<u>A.1.2 Hydrographic Survey Launch 3101 (TJ3101)</u> .....	<u>4</u>
<u>A.1.3 Hydrographic Survey Launch 3102 (TJ3102)</u> .....	<u>6</u>
<u>A.1.4 Z-Boat 1</u> .....	<u>8</u>
<u>A.1.5 Z-Boat 2</u> .....	<u>10</u>
<u>A.2 Echo Sounding Equipment</u> .....	<u>12</u>
<u>A.2.1 Side Scan Sonars</u> .....	<u>12</u>
<u>A.2.1.1 Klein 5000</u> .....	<u>12</u>
<u>A.2.1.2 Klein 5000 V2</u> .....	<u>14</u>
<u>A.2.2 Multibeam Echosounders</u> .....	<u>16</u>
<u>A.2.2.1 Reson SeaBat 7125-ROV</u> .....	<u>16</u>
<u>A.2.2.2 Reson SeaBat 7125-SV1</u> .....	<u>18</u>
<u>A.2.2.3 Reson SeaBat 7125-SV2</u> .....	<u>19</u>
<u>A.2.3 Single Beam Echosounders</u> .....	<u>21</u>
<u>A.2.3.1 ODOM Echotrac CV-200</u> .....	<u>21</u>
<u>A.2.3.2 ODOM Echotrac CV100</u> .....	<u>22</u>
<u>A.2.3.3 Odom Echotrac CV100</u> .....	<u>23</u>
<u>A.2.4 Phase Measuring Bathymetric Sonars</u> .....	<u>24</u>
<u>A.2.5 Other Echosounders</u> .....	<u>24</u>
<u>A.3 Manual Sounding Equipment</u> .....	<u>24</u>
<u>A.3.1 Diver Depth Gauges</u> .....	<u>24</u>
<u>A.3.2 Lead Lines</u> .....	<u>24</u>
<u>A.3.3 Sounding Poles</u> .....	<u>26</u>
<u>A.3.4 Other Manual Sounding Equipment</u> .....	<u>28</u>
<u>A.4 Positioning and Attitude Equipment</u> .....	<u>28</u>
<u>A.4.1 Applanix POS/MV</u> .....	<u>28</u>
<u>A.4.2 DGPS</u> .....	<u>31</u>
<u>A.4.3 Trimble Backpacks</u> .....	<u>32</u>
<u>A.4.4 Laser Rangefinders</u> .....	<u>33</u>
<u>A.4.5 Other Positioning and Attitude Equipment</u> .....	<u>34</u>
<u>A.5 Sound Speed Equipment</u> .....	<u>34</u>
<u>A.5.1 Sound Speed Profiles</u> .....	<u>34</u>
<u>A.5.1.1 CTD Profilers</u> .....	<u>35</u>
<u>A.5.1.1.1 Sea-Bird Electronics SBE19</u> .....	<u>35</u>
<u>A.5.1.1.2 Sea-Bird Electronics SBE19+</u> .....	<u>37</u>
<u>A.5.1.2 Sound Speed Profilers</u> .....	<u>39</u>
<u>A.5.1.2.1 AML Oceanographic AML Smart/Micro SV&amp;P Probe</u> .....	<u>39</u>

A.5.2 Surface Sound Speed .....	40
A.5.2.1 AML Oceanographic AML Smart SV&T Probe .....	40
A.5.2.2 Reson SV-70 .....	41
A.5.2.3 Reson SV-71 .....	41
A.6 Horizontal and Vertical Control Equipment .....	43
A.6.1 Horizontal Control Equipment .....	43
A.6.1.1 Base Station Equipment .....	43
A.6.1.2 Rover Equipment .....	43
A.6.2 Vertical Control Equipment .....	44
A.6.2.1 Water Level Gauges .....	44
A.6.2.2 Leveling Equipment .....	44
A.7 Computer Hardware and Software .....	44
A.7.1 Computer Hardware .....	44
A.7.2 Computer Software .....	44
A.8 Bottom Sampling Equipment .....	50
A.8.1 Bottom Samplers .....	50
A.8.1.1 Ponar Wildco #1728 .....	50
A.8.1.2 Kahlsico Mud Snapper 214WA100 .....	51
B Quality Control .....	52
B.1 Data Acquisition .....	52
B.1.1 Bathymetry .....	52
B.1.2 Imagery .....	53
B.1.3 Sound Speed .....	53
B.1.4 Horizontal and Vertical Control .....	55
B.1.5 Feature Verification .....	56
B.1.6 Bottom Sampling .....	57
B.1.7 Backscatter .....	57
B.1.8 Other .....	57
B.2 Data Processing .....	57
B.2.1 Bathymetry .....	57
B.2.2 Imagery .....	60
B.2.3 Sound Speed .....	62
B.2.4 Horizontal and Vertical Control .....	62
B.2.5 Feature Verification .....	64
B.2.6 Backscatter .....	64
B.2.7 Other .....	65
B.3 Quality Management .....	65
B.4 Uncertainty and Error Management .....	65
B.4.1 Total Propagated Uncertainty (TPU) .....	66

<u>B.4.2 Deviations .....</u>	<u>67</u>
<u>C Corrections To Echo Soundings .....</u>	<u>67</u>
<u>C.1 Vessel Offsets and Layback .....</u>	<u>67</u>
<u>C.1.1 Vessel Offsets .....</u>	<u>67</u>
<u>C.1.2 Layback .....</u>	<u>68</u>
<u>C.2 Static and Dynamic Draft .....</u>	<u>69</u>
<u>C.2.1 Static Draft .....</u>	<u>69</u>
<u>C.2.2 Dynamic Draft .....</u>	<u>69</u>
<u>C.3 System Alignment .....</u>	<u>71</u>
<u>C.4 Positioning and Attitude .....</u>	<u>71</u>
<u>C.5 Tides and Water Levels .....</u>	<u>72</u>
<u>C.6 Sound Speed .....</u>	<u>72</u>
<u>C.6.1 Sound Speed Profiles .....</u>	<u>73</u>
<u>C.6.2 Surface Sound Speed .....</u>	<u>73</u>



## Data Acquisition and Processing Report

### NOAA Ship Thomas Jefferson

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## A Equipment

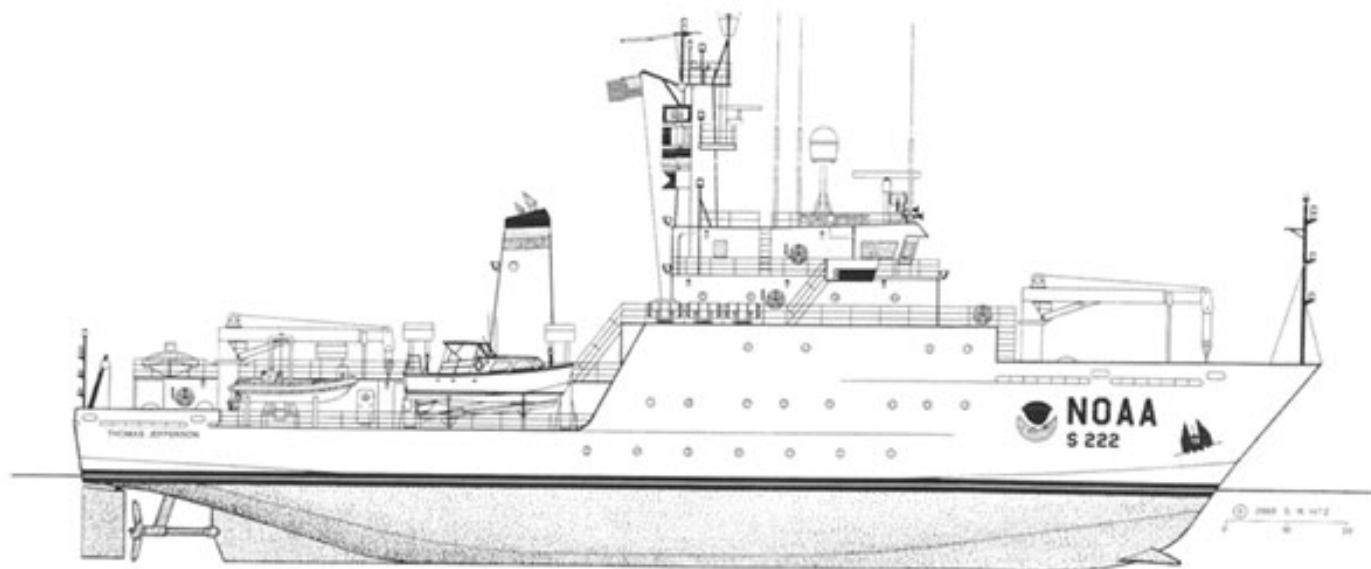
### A.1 Survey Vessels

#### A.1.1 NOAA Ship Thomas Jefferson (WTEA)

<i>Name</i>	NOAA Ship Thomas Jefferson (WTEA)	
<i>Hull Number</i>	S-222	
<i>Description</i>	NOAA Ship Thomas Jefferson is a steel hulled hydrographic survey ship built by Halter Marine, Inc, Moss Point, MS.	
<i>Utilization</i>	The primary mission of “NOAA Ship Thomas Jefferson” is to acquire hydrographic survey data to update NOAA nautical charts. Based on current draft and sonar configuration, the ship can operate in waters between 30 feet and 656 feet deep.	
<i>Dimensions</i>	<i>LOA</i>	208 feet
	<i>Beam</i>	45 feet
	<i>Max Draft</i>	17 feet
<i>Most Recent Full Static Survey</i>	Full static survey was not performed.	

<i>Most Recent Partial Static Survey</i>	<i>Date</i>	2014-02-14
	<i>Performed By</i>	National Geodetic Survey
	<i>Discussion</i>	<p>The Thomas Jefferson has never had a full static survey that includes all current antennas, inertial motion units, sonars and towpoints. Instead a series of partial surveys have been conducted across several years. In 2001 a survey of the (then named) USNS Littlehales was conducted by National Aeronautics and Space Administration (NASA). The survey measured offsets to several antennas and sonars, and established several benchmarks. Though the antennae and sonars are now defunct, the benchmarks are still in use. In 2003 a survey was conducted by the ship's force to establish the location of the DGPS antennae and the side scan sonar towpoint. In 2005 a survey was conducted by NOAA's National Geodetic Survey (NGS). This survey verified the placement of the POS M/V IMU and antennas. Several additional permanent benchmarks were also established. In 2006 NGS conducted a survey to include the new RESON 7125 Multibeam Echosounder into the vessel's reference frame. In 2014, a new Reson 7125-SV2 and Sutron bubbler (for ship's static draft) were mounted to the hull of the ship. NGS conducted a partial offset survey to bring the new equipment into the vessel's reference frame.</p>
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	

<i>Most Recent Partial Offset Verification</i>	<i>Date</i>	2015-04-20
	<i>Method Used</i>	Shipboard Analysis
	<i>Discussion</i>	A verification of the ships offsets was performed by HSTP personnel. The analysis used up to date rotational software for each of the axis orientations required by the major components of sensor software, specifically Caris, Applanix, and Reson. The data was from the last survey of the ship in 2014. The new rotations produce some small changes in offsets.
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2015-04-18
	<i>Method Used</i>	Bubbler and Ellipsoid
	<i>Discussion</i>	Static draft was performed by use of a Sutron bubbler gauge installed in the proximity of the IMU. Recent adjustments to the Sutron field calibrations were performed so that waterline can be directly measured by the sensor. An ERS ellipsoid static draft was also performed to confirm these values.
<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2015-04-27
	<i>Method Used</i>	Ellipsoidally Referenced Dynamic Draft
	<i>Discussion</i>	Dynamic draft was determined using the Ellipsoidally Referenced Dynamic Draft Model (ERDDM). Acquisition and processing was done in accordance with FPM Section 1.4.2.1.2.1 via the Pydro macro ProcSBETDynamicDraft.py. Ellipsoid heights were obtained via the 5P method, described in Section B.2.4.



*Figure : NOAA Ship Thomas Jefferson (WTEA)*

### **A.1.2 Hydrographic Survey Launch 3101 (TJ3101)**

<i>Name</i>	Hydrographic Survey Launch 3101 (TJ3101)	
<i>Hull Number</i>	3101	
<i>Description</i>	TJ3101 is an aluminum hulled hydrographic survey launch.	
<i>Utilization</i>	TJ3101 is equipped to collect bathymetric data, side scan imagery, and water column profiles. It can operate in waters between 12 feet and 656 feet deep.	
<i>Dimensions</i>	<i>LOA</i>	31 feet
	<i>Beam</i>	10.6 feet
	<i>Max Draft</i>	5.16 feet

<i>Most Recent Full Static Survey</i>	<i>Date</i>	2015-04-02
	<i>Performed By</i>	National Geodetic Survey personnel
	<i>Discussion</i>	A full survey of launch offsets was performed in April 2014 by NGS personnel while acquiring POSPac data. Side scan sonar offsets were not measured at the same time, as the SSS can only be mounted when the launch is in the davits, not on jacks. Receiver to projector offsets were obtained by hand and entered into the Reson units' hardware menu.
<i>Most Recent Partial Static Survey</i>	Partial static survey was not performed.	
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	
<i>Most Recent Partial Offset Verification</i>	Partial offset verification was not performed.	
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2015-04-28
	<i>Method Used</i>	Site Tube
	<i>Discussion</i>	Static draft is measured on a daily basis via a sight tube located near the IMU. Measurements were conducted using a steel ruler.
<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2015-05-28
	<i>Method Used</i>	Ellipsoidally Referenced Dynamic Draft
	<i>Discussion</i>	Dynamic draft was determined using the Ellipsoidally Referenced Dynamic Draft Model (ERDDM). Acquisition and processing was done in accordance with FPM Section 1.4.2.1.2.1 via the Pydro macro ProcSBETDynamicDraft.py. Ellipsoid heights were obtained via the 5P method, described in Section B.2.4.



*Figure : 3101*

### **A.1.3 Hydrographic Survey Launch 3102 (TJ3102)**

<i>Name</i>	Hydrographic Survey Launch 3102 (TJ3102)	
<i>Hull Number</i>	3102	
<i>Description</i>	TJ3102 is an aluminum hulled hydrographic survey launch.	
<i>Utilization</i>	TJ3102 is equipped to collect bathymetric data, side scan imagery, and water column profiles. It can operate in waters between 12 feet and 656 feet deep.	
<i>Dimensions</i>	<i>LOA</i>	31 feet
	<i>Beam</i>	10.6 feet
	<i>Max Draft</i>	5.16 feet

<i>Most Recent Full Static Survey</i>	<i>Date</i>	2015-04-02
	<i>Performed By</i>	National Geodetic Survey personnel
	<i>Discussion</i>	A full survey of launch offsets was performed in April 2014 by NGS personnel while acquiring POSPac data. Side scan sonar offsets were not measured at the same time, as the SSS can only be mounted when the launch is in the davits, not on jacks. Receiver to projector offsets were obtained by hand and entered into the Reson units' hardware menu.
<i>Most Recent Partial Static Survey</i>	Partial static survey was not performed.	
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	
<i>Most Recent Partial Offset Verification</i>	Partial offset verification was not performed.	
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2015-04-28
	<i>Method Used</i>	Sight Tube
	<i>Discussion</i>	Static draft is measured on a daily basis via a sight tube located near the IMU. Measurements were conducted using a steel ruler.
<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2015-04-28
	<i>Method Used</i>	Ellipsoidally Referenced Dynamic Draft
	<i>Discussion</i>	Dynamic draft was determined using the Ellipsoidally Referenced Dynamic Draft Model (ERDDM). Acquisition and processing was done in accordance with FPM Section 1.4.2.1.2.1 via the Pydro macro ProcSBETDynamicDraft.py. Ellipsoid heights were obtained via the 5P method, described in Section B.2.4.



Figure : 3102

### A.1.4 Z-Boat 1

<i>Name</i>	Z-Boat 1	
<i>Hull Number</i>	Z-1	
<i>Description</i>	Z-1 is a 5.5' polyurethane autonomous survey vessel.	
<i>Utilization</i>	The vessel is used to conduct Vertical Beam Echo Sounder (VBES) soundings in shallow areas, as well as to conduct shoreline verification.	
<i>Dimensions</i>	<i>LOA</i>	5.5 feet
	<i>Beam</i>	2 feet
	<i>Max Draft</i>	1 feet
<i>Most Recent Full Static Survey</i>	Full static survey was not performed.	



<i>Most Recent Partial Static Survey</i>	<i>Date</i>	2015-07-14
	<i>Performed By</i>	Ship's force
	<i>Discussion</i>	Measurements were conducted using a steel tape and laser rangefinders to determine the distance from the primary GPS antenna to the sounder face.
<i>Most Recent Full Offset Verification</i>	Full offset verification was not performed.	
<i>Most Recent Partial Offset Verification</i>	Partial offset verification was not performed.	
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2015-08-19
	<i>Method Used</i>	Direct Observation
	<i>Discussion</i>	The boat was placed in the water with a full operational load. Waterline readings were then taken using marks made on the side of the hull indicating a distance above the transducer zero point.
<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2015-08-19
	<i>Method Used</i>	Comparitive
	<i>Discussion</i>	Dynamic Draft for the Z-Boats was measured by acquiring VBES data over the same area twice on reciprocal courses at the following speed intervals: Hove To (0 knots) 1 knot 2 knots 3 knots 3.5 knots 4 knots 4.5 knots 5 knots 6 knots The purpose for the stated speed intervals was to capture draft at various expected survey speeds.

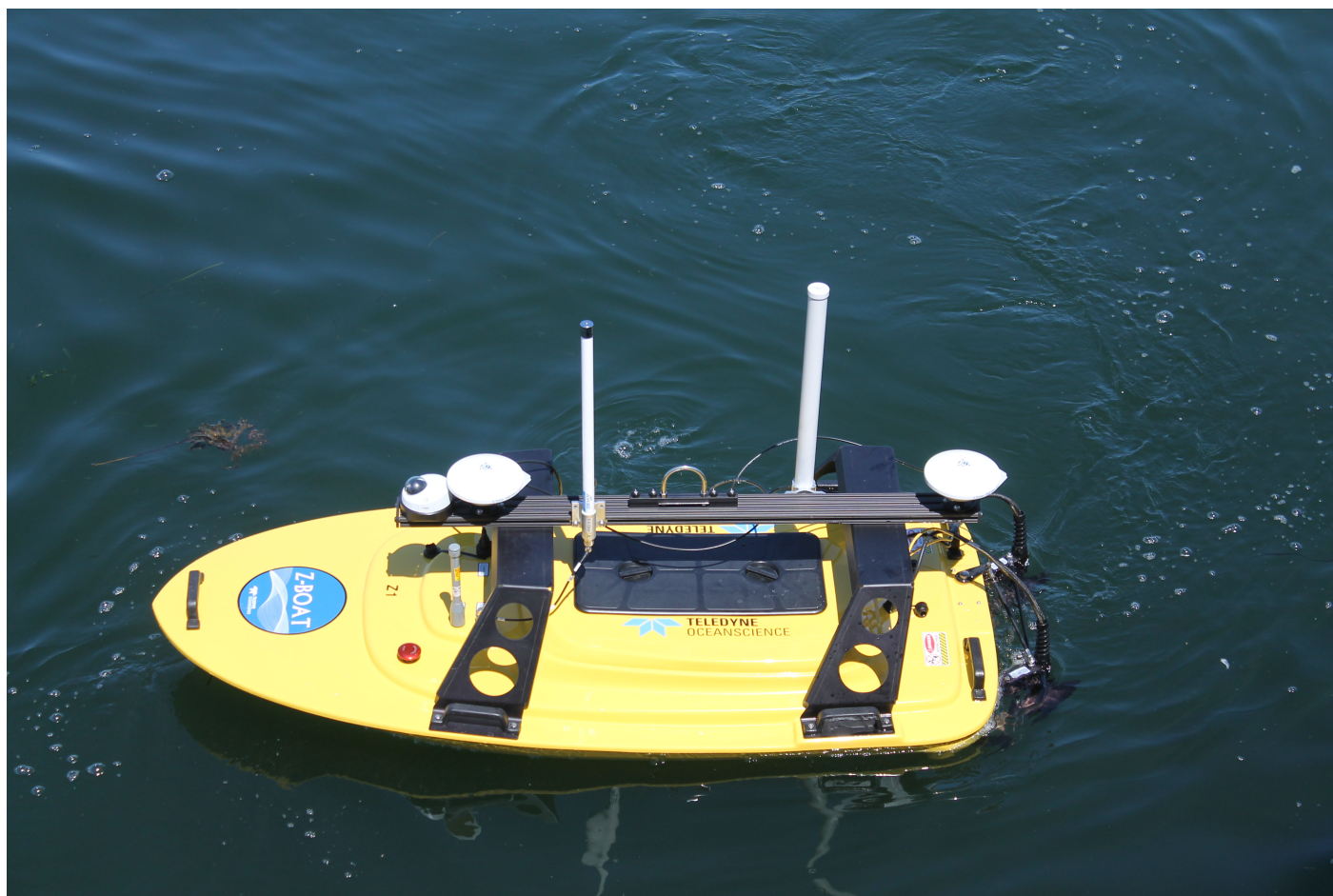
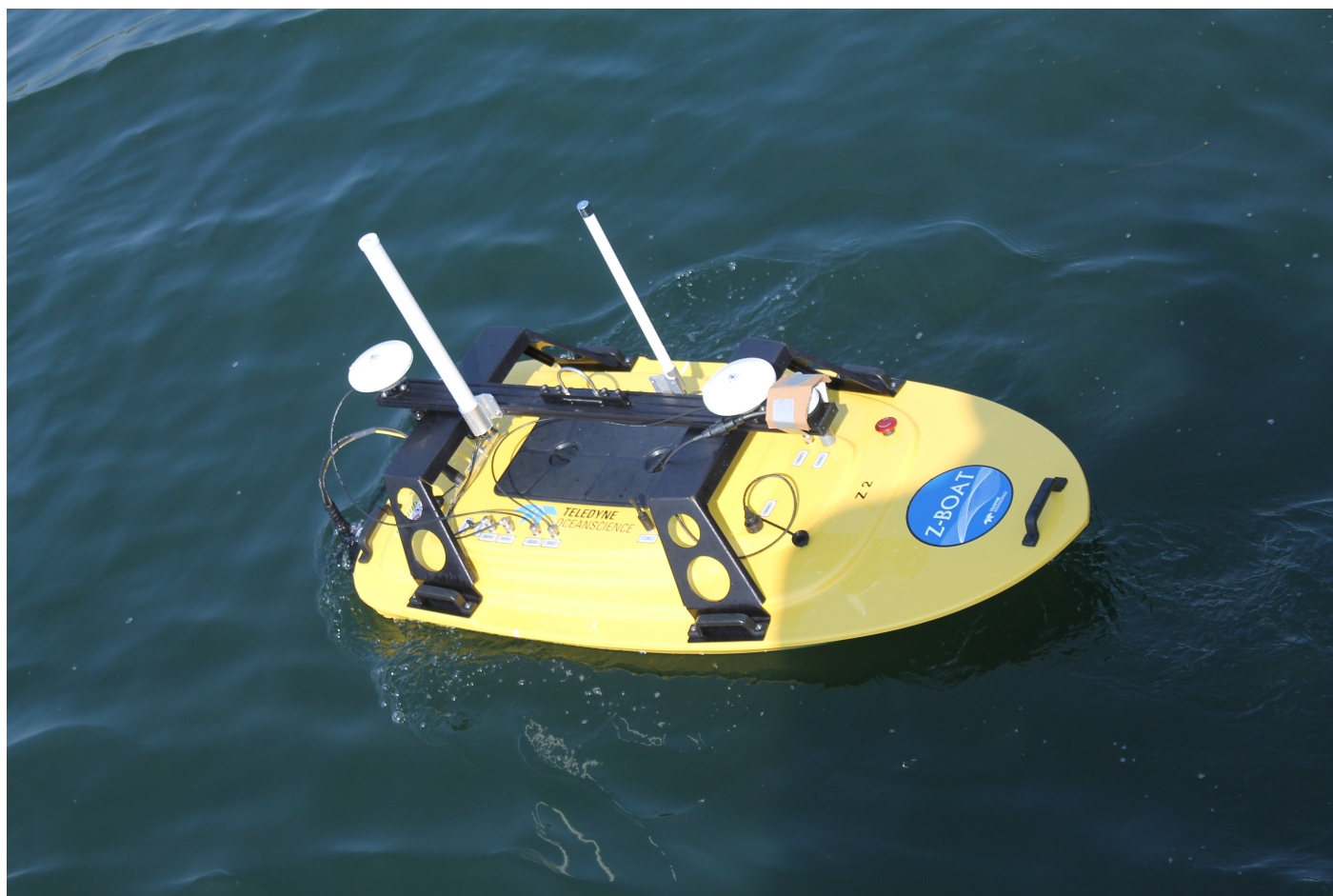


Figure : Z-Boat 1 (Z-1)

### A.1.5 Z-Boat 2

<i>Name</i>	Z-Boat 2	
<i>Hull Number</i>	Z-2	
<i>Description</i>	Z-2 is a 5.5' polyurethane autonomous survey vessel.	
<i>Utilization</i>	The vessel is used to conduct Vertical Beam Echo Sounder (VBES) soundings in shallow areas, as well as to conduct shoreline verification.	
<i>Dimensions</i>	<i>LOA</i>	5.5 feet
	<i>Beam</i>	2 feet
	<i>Max Draft</i>	1 feet
<i>Most Recent Full Static Survey</i>	Full static survey was not performed.	

<i>Most Recent Partial Static Survey</i>	<i>Date</i>	2015-08-17
	<i>Performed By</i>	Ship's Force
	<i>Discussion</i>	Measurements were conducted using a steel tape and laser rangefinders to determine the distance from the primary GPS antenna to the sounder face.
<i>Most Recent Full Offset Verification</i>	<i>Date</i>	2015-08-17
	<i>Method Used</i>	Direct measurement
	<i>Discussion</i>	Measurements were conducted using a steel tape and laser rangefinders to determine the distance from the primary GPS antenna to the sounder face.
<i>Most Recent Partial Offset Verification</i>	Partial offset verification was not performed.	
<i>Most Recent Static Draft Determination</i>	<i>Date</i>	2015-08-19
	<i>Method Used</i>	Direct observation
	<i>Discussion</i>	The boat was placed in the water with a full operational load. Waterline readings were then taken using marks made on the side of the hull indicating a distance above the transducer zero point.
<i>Most Recent Dynamic Draft Determination</i>	<i>Date</i>	2015-08-19
	<i>Method Used</i>	Comparative
	<i>Discussion</i>	Dynamic Draft for the Z-Boats was measured by acquiring VBES data over the same area twice on reciprocal courses at the following speed intervals: Hove To (0 knots) 1 knot 2 knots 3 knots 3.5 knots 4 knots 4.5 knots 5 knots 6 knots The purpose for the stated speed intervals was to capture draft at various expected survey speeds.



*Figure : Z-Boat 2*

## A.2 Echo Sounding Equipment

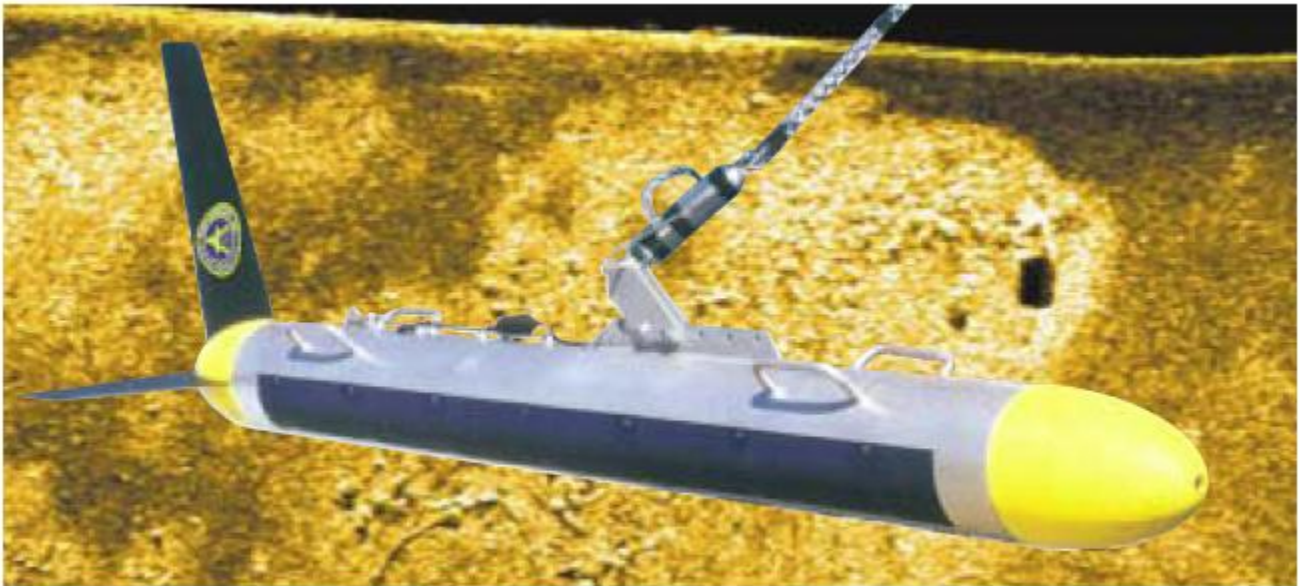
### A.2.1 Side Scan Sonars

#### A.2.1.1 Klein 5000

<i>Manufacturer</i>	Klein
<i>Model</i>	5000
<i>Description</i>	The Klein High Speed, High Resolution Side Scan Sonar (SSS) system is a beam-forming acoustic imagery device. The integrated system includes a Klein 5000 towfish, a Transceiver/Processing Unit (TPU), and a computer for user interface. Stern-towed units

	<p>also include a tow cable telemetry assembly. The towfish operates at frequency of 455kHz and a vertical beam angle of 40°, and can resolve up to 5 discrete received beams per transducer stave. There are two configurations for data acquisition using the Klein 5000 system: stern-towed and hull-mounted. “Thomas Jefferson” uses exclusively stern towed SSS. TJ3101 uses a hull-mount configuration. TJ3102 can be converted from hull-mounted to towed as required. There are also two options for the weight of the towfish: the standard, and a lightweight variant. The hull mounts on both survey launches can accommodate both standard or lightweight towfish. “Thomas Jefferson” can only use the standard weight.</p> <p>Positioning of the Towfish is calculated using Caris SIPS, and is derived from the amount of cable out, the towfish depth (from the towfish pressure gauge), the vessel's Course Made Good (CMG), and the vessel's heading. Towfish altitude is maintained between 8% and 20% of the range scale unless specifically noted in the Descriptive Report. Vessel speed is adjusted during SSS acquisition to ensure that object detection density is met. Confidence checks are performed by noting changes in linear bottom features extending to the outer edges of the digital side scan image, and by verifying aids to navigation or other known features on the side scan record.</p>				
Serial Numbers	Vessel Installed On	"Thomas Jefferson"	TJ3101	TJ3102	
	TPU s/n	137	139	135	
	Towfish s/n	280	320	322	
Specifications	Frequency	455 kilohertz			
	Along Track Resolution	Resolution	10 centimeters	20 centimeters	36 centimeters
		Min Range	0 meters	39 meters	75 meters
		Max Range	38 meters	76 meters	150 meters
	Across Track Resolution	3.75 centimeters			
	Max Range Scale	150 meters			
Manufacturer Calibrations	Manufacturer calibration was not performed.				



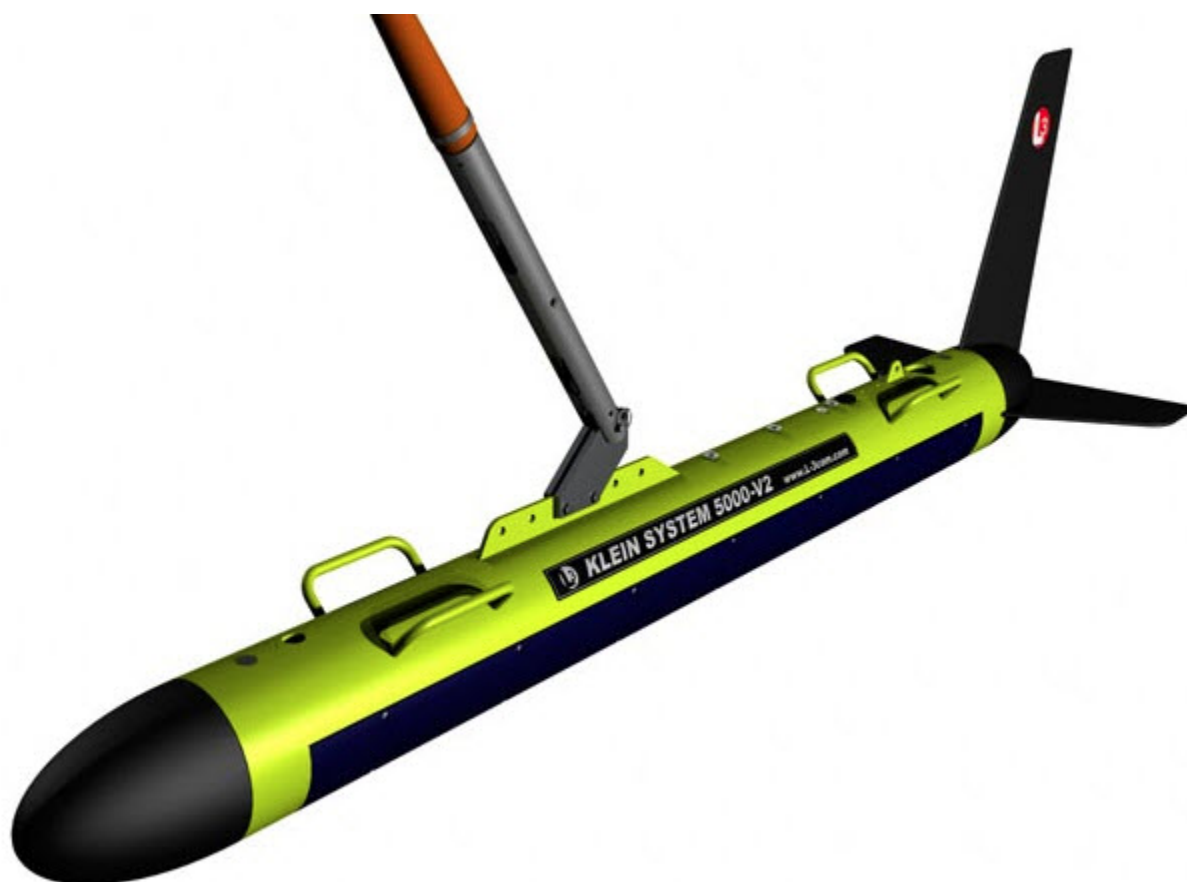


*Figure : Klein 5000 Side Scan Sonar towfish*

#### A.2.1.2 Klein 5000 V2

<i>Manufacturer</i>	Klein
<i>Model</i>	5000 V2
<i>Description</i>	<p>The Klein High Speed, High Resolution Multi-Beam Side Scan Sonar (SSS) system is a beam-forming acoustic imagery device. The integrated system includes a Klein 5000 towfish, a Transceiver/Processing Unit (TPU), and a computer for user interface. Stern-towed units also include a tow cable telemetry assembly. The towfish operates at a frequency of 455kHz and a vertical beam angle of 40°, and can resolve up to 5 discrete received beams per transducer stave. The system is capable of ranges up to 250 meters, however “Thomas Jefferson” does not use the 150m or the 250m reconnaissance mode. In addition, the Klein 5000 V2 model can collect bathymetric information using phase differencing. Each side scan transducer stave contains 3 bathymetry staves. The bathymetry staves operate at 455kHz, with an along track resolution of 0.4°, and can resolve one discrete beam per side. “Thomas Jefferson” operates the Klein 5000 as a stern-towed unit, and does not process or use the collected bathymetric data.</p> <p>Positioning of the Towfish is calculated using Caris SIPS, and is derived from the amount of cable out, the towfish depth (from the towfish pressure gauge), the vessel's Course Made Good (CMG), and the vessel's heading. Towfish altitude is maintained between 8% and 20% of the range scale unless specifically noted in the Descriptive Report. Vessel speed is adjusted during SSS acquisition to ensure that object detection density is met. Confidence</p>

	checks are performed by noting changes in linear bottom features extending to the outer edges of the digital side scan image, and by verifying aids to navigation or other known features on the side scan record.				
Serial Numbers	Vessel Installed On	"Thomas Jefferson"			
	TPU s/n	778			
	Towfish s/n	385			
Specifications	Frequency	455 kilohertz			
	Along Track Resolution	Resolution	10 centimeters	20 centimeters	36 centimeters
		Min Range	0 meters	39 meters	76 meters
		Max Range	38 meters	75 meters	150 meters
	Across Track Resolution	3.75 centimeters			
	Max Range Scale	150 meters			
Manufacturer Calibrations	Manufacturer calibration was not performed.				



*Figure : Klein 5000 V2*

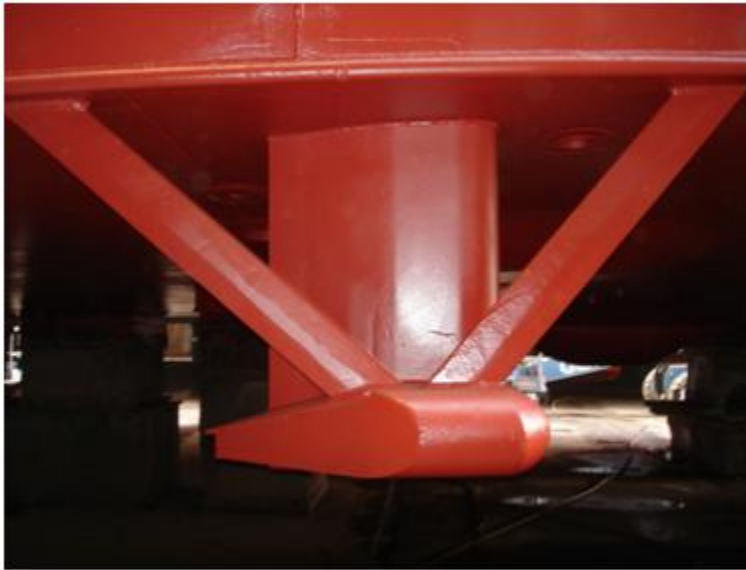
## A.2.2 Multibeam Echosounders

### A.2.2.1 Reson SeaBat 7125-ROV

<i>Manufacturer</i>	Reson
<i>Model</i>	SeaBat 7125-ROV
<i>Description</i>	The Reson SeaBat 7125-ROV system is a single-frequency multibeam echo sounder. It is hull mounted on “Thomas Jefferson.” The integrated system includes a 400 kHz Projector unit, a Receiver unit, a Link Control Unit (LCU), and a topside 7-P Sonar Processor Unit (TPU). The projector and receiver are set up in a Mills Cross configuration. The 7125-ROV produces a 128° across track swath that is resolved into 512 discrete beams by the receive array. Each beam has a resolution of 1.0° across track, and 0.5° along track. Sound velocity at the face of the transducer is provided by an integrated Reson SV-70 sound velocimeter. The 7-P Sonar Processor



	Unit has the following software versions installed: 7K Center Version 3.7.11.11, 7K UI Version 3.12.7.3, and 7K IO Version 3.4.1.11. Bathymetric data from the 7125-ROV is used to provide object detection and complete coverage in shallow water.		
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	"Thomas Jefferson"	
	<i>Processor s/n</i>	50357	
	<i>Transceiver s/n</i>	50872 (LCU Bottle)	
	<i>Transducer s/n</i>	n/a	
	<i>Receiver s/n</i>	808042	
	<i>Projector 1 s/n</i>	19082203	
	<i>Projector 2 s/n</i>	n/a	
<i>Specifications</i>	<i>Frequency</i>	400 kilohertz	
	<i>Beamwidth</i>	<i>Along Track</i>	1 degrees
		<i>Across Track</i>	0.5 degrees
	<i>Max Ping Rate</i>	50 hertz	
	<i>Beam Spacing</i>	<i>Beam Spacing Mode</i>	Equidistant
		<i>Number of Beams</i>	512
	<i>Max Swath Width</i>	128 degrees	
	<i>Depth Resolution</i>	5 millimeters	
	<i>Depth Rating</i>	<i>Manufacturer Specified</i>	200 meters
		<i>Ship Usage</i>	100 meters
<i>Manufacturer Calibrations</i>	Manufacturer calibration was not performed.		
<i>System Accuracy Tests</i>	<i>Vessel Installed On</i>	"Thomas Jefferson"	"Thomas Jefferson"
	<i>Methods</i>	Reference Surface	Lead line comparison
	<i>Results</i>	Over the course of DN118 and DN119, all MBES systems on "Thomas Jefferson" and both launches were run over the same reference surface near Cape Charles in Chesapeake Bay. All systems were tidally reduced using a provided TCARI grid and compared against the 7125-ROV1 installed on "Thomas Jefferson." The mean difference was 0.050m with a standard deviation of 0.052m.	On June 4, 2015, a lead line comparison was conducted between the ship multibeam sonars and a lead line lowered over the side while dead in the water. The Reson 7125 ROV system differed from the lead line by -0.09m.
<i>Snippets</i>	Sonar has snippets logging capability.		



*Figure : Housing for ship mounted RESON 7125-ROV*

#### **A.2.2.2 Reson SeaBat 7125-SV1**

<i>Manufacturer</i>	Reson
<i>Model</i>	SeaBat 7125-SV1
<i>Description</i>	<p>The Reson SeaBat 7125-SV1 is a dual frequency (200/400kHz), high-resolution multibeam echo sounder system for shallow water depths. The recommended maximum range at 200kHz is 500m resulting in a 220 m depth limit for full swath coverage on a flat bottom. The 400kHz setting maximum range is 200m resulting in a 87m depth limit for full swath coverage on a flat bottom. The transducer assembly consists of single flat-faced receiver array and two projectors, one for each frequency.</p> <p>The system is installed on TJ3102 using a Reson sled mount which is attached to a retractable arm. The integrated system includes a 200 kHz Projector unit, a 400 kHz Projector unit, a Receiver unit, and a topside 7-P Sonar Processor Unit (TPU). The projectors and receiver are set up in a Mills Cross configuration. The 7125-SV1 produces a 128° across track swath. The 400 kHz frequency has a 0.54° across-track resolution and 1° along-track resolution, and is resolved into 512 discrete beams. The 200 kHz frequency has a 1.1° across-track resolution and 2.2° along-track resolution, and is resolved into 256 discrete beams. Sound velocity at the face of the transducer is provided by an integrated Reson SV-71 sound velocimeter. The Reson 7125-SV1 can be configured for roll stabilization. In roll-stabilized mode, the sonar can operate in environments with up to +/- 10 degrees</p>

	of roll without degrading system performance. The 7-P Sonar Processor Unit has the following software versions installed: 7K Center: IO Version 3.12.7.3, 7K UI Version 3.1.2.7.3. Bathymetric data from the 7125-SV1 is used to provide object detection and complete coverage in shallow water.				
Serial Numbers	Vessel Installed On	TJ3102			
	Processor s/n	1312032			
	Transceiver s/n	n/a			
	Transducer s/n	n/a			
	Receiver s/n	0309006			
	Projector 1 s/n	2909185			
	Projector 2 s/n	2208005			
Specifications	Frequency	200 kilohertz		400 kilohertz	
	Beamwidth	Along Track	2.2 degrees	Along Track	1.0 degrees
		Across Track	1.1 degrees	Across Track	0.54 degrees
	Max Ping Rate	50 hertz		50 hertz	
	Beam Spacing	Beam Spacing Mode	Equidistant	Beam Spacing Mode	Equidistant
		Number of Beams	256	Number of Beams	512
	Max Swath Width	128 degrees		128 degrees	
	Depth Resolution	6 millimeters		6 millimeters	
	Depth Rating	Manufacturer Specified	220 kilometers	Manufacturer Specified	87 meters
		Ship Usage	200 meters	Ship Usage	50 meters
Manufacturer Calibrations	Manufacturer calibration was not performed.				
System Accuracy Tests	Vessel Installed On	TJ3102			
	Methods	Reference Surface			
	Results	Over the course of DN118 and DN119, all MBES systems on "Thomas Jefferson" and both launches were run over the same reference surface near Cape Charles in Chesapeake Bay. All systems were tidally reduced using a provided TCARI grid and compared against the 7125-ROV1 installed on "Thomas Jefferson." The mean difference was 0.050m with a standard deviation of 0.052m.			
Snippets	Sonar has snippets logging capability.				

### A.2.2.3 Reson SeaBat 7125-SV2

<i>Manufacturer</i>	Reson		
<i>Model</i>	SeaBat 7125-SV2		
<i>Description</i>	<p>The Reson SeaBat 7125-SV2 is a dual frequency (200/400kHz), high-resolution multibeam echo sounder system for shallow-water depths. The recommended maximum range at 200kHz is 500m resulting in a 220 m depth limit for full swath coverage on a flat bottom. The 400kHz setting maximum range is 200m resulting in a 87m depth limit for full swath coverage on a flat bottom. The transducer assembly consists of single flat-faced receiver array and one curved projector, which can transmit at either 200kHz or 400kHz.</p> <p>It is hull mounted on “Thomas Jefferson,” on the portside transducer pod. The system is also installed on TJ3102 using a Reson sled mount which is attached to a retractable arm. The integrated system includes a dual 200kHz &amp; 400 kHz Projector unit, a Receiver unit, and a topside 7-P Sonar Processor Unit (TPU). The projector and receiver are set up in a Mills</p> <p>Cross configuration. The 7125-SV2 produces a across track swath of 140° in equidistant mode and 165° in equi-angle mode. At 200kHz the across track swath is resolved into 256 discrete beams by the receive array. Each beam is has a resolution of 2° across track and 1° along track. At 400kHz the across track swath is resolved into 512 discrete beams by the receive array. Each beam has a resolution of 1° across track and 0.5° along track. Sound velocity at the face of the transducer is provided by an integrated Reson SV-70 sound velocimeter. The 7-P Sonar Processor Unit has the following software versions installed: 7K Center: 7K Center Version # 6.0.0.11, 7K UI Version 4.1.0.7, 7K IO Version 4.1.0.1. Bathymetric data from the 7125 SV2 is used to provide object detection and complete coverage in shallow water.</p>		
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222	TJ3101
	<i>Processor s/n</i>	18340713036	18341313046
	<i>Transceiver s/n</i>	n/a	n/a
	<i>Transducer s/n</i>	n/a	n/a
	<i>Receiver s/n</i>	unknown	1513550
	<i>Projector 1 s/n</i>	unknown	1513528
	<i>Projector 2 s/n</i>	n/a	n/a

Specifications	Frequency	200 kilohertz		400 kilohertz	
	Beamwidth	Along Track	2 degrees	Along Track	1 degrees
		Across Track	1 degrees	Across Track	0.5 degrees
	Max Ping Rate	50 hertz		50 hertz	
	Beam Spacing	Beam Spacing Mode	Equidistant	Beam Spacing Mode	Equidistant
		Number of Beams	256	Number of Beams	512
	Max Swath Width	140 degrees		140 degrees	
	Depth Resolution	6 millimeters		6 millimeters	
	Depth Rating	Manufacturer Specified	220 meters	Manufacturer Specified	87 meters
Ship Usage		200 meters	Ship Usage	50 meters	
Manufacturer Calibrations	Manufacturer calibration was not performed.				
System Accuracy Tests	Vessel Installed On	"Thomas Jefferson" and TJ3101		"Thomas Jefferson"	
	Methods	Reference Surface		Lead line comparison	
	Results	Over the course of DN118 and DN119, all MBES systems on "Thomas Jefferson" and both launches were run over the same reference surface near Cape Charles in Chesapeake Bay. All systems were tidally reduced using a provided TCARI grid and compared against the 7125-ROV1 installed on "Thomas Jefferson." The mean difference was 0.050m with a standard deviation of 0.052m.		On June 4, 2015, a lead line comparison was conducted between the ship multibeam sonars and a lead line lowered over the side while dead in the water. The Reson 7125 SV2 system differed from the lead line by -0.13m.	
Snippets	Sonar has snippets logging capability.				

## A.2.3 Single Beam Echosounders

### A.2.3.1 ODOM Echotrac CV-200

<i>Manufacturer</i>	ODOM
<i>Model</i>	Echotrac CV-200

<i>Description</i>	The Odom Echotrac CV-200 is a dual frequency, digital recording echo sounder. Identical systems are hull mounted on TJ3101 and TJ3102.				
<i>Serial Numbers</i>	<i>Vessel</i>	TJ3101		TJ3102	
	<i>Processor s/n</i>	3260		2917	
	<i>Transducer s/n</i>	TR2160		TR7698	
<i>Specifications</i>	<i>Frequency</i>	24 kilohertz		200 kilohertz	
	<i>Beamwidth</i>	<i>Along Track</i>	20 degrees	<i>Along Track</i>	4 degrees
		<i>Across Track</i>	20 degrees	<i>Across Track</i>	4 degrees
	<i>Max Ping Rate</i>	20 hertz		20 hertz	
	<i>Depth Resolution</i>	0.01 meters		0.01 meters	
	<i>Depth Rating</i>	<i>Manufacturer Specified</i>	1500 meters	<i>Manufacturer Specified</i>	200 meters
		<i>Ship Usage</i>	1000 meters	<i>Ship Usage</i>	150 meters
<i>Manufacturer Calibrations</i>	Manufacturer calibration was not performed.				
<i>System Accuracy Tests</i>	<i>Vessel Installed On</i>	TJ3101 and TJ3102			
	<i>Methods</i>	None			
	<i>Results</i>	The ODOM Echotrac systems aboard TJ3101 and TJ3102 are considered backup echo sounders, to be used if the multibeam systems fail. System accuracy tests will be preformed if the systems are activated.			

#### A.2.3.2 ODOM Echotrac CV100

<i>Manufacturer</i>	ODOM				
<i>Model</i>	Echotrac CV100				
<i>Description</i>	The Odom Echotrac CV100 is a dual frequency, digital recording echosounder.				
<i>Serial Numbers</i>	<i>Vessel</i>	Z-Boat 1			
	<i>Processor s/n</i>	005997			
	<i>Transducer s/n</i>	N/A			

<i>Specifications</i>	<i>Frequency</i>	24 kilohertz		200 kilohertz	
	<i>Beamwidth</i>	<i>Along Track</i>	20 degrees	<i>Along Track</i>	4 degrees
		<i>Across Track</i>	20 degrees	<i>Across Track</i>	4 degrees
	<i>Max Ping Rate</i>	20 hertz		20 hertz	
	<i>Depth Resolution</i>	0.01 meters		0.01 meters	
	<i>Depth Rating</i>	<i>Manufacturer Specified</i>	100 meters	<i>Manufacturer Specified</i>	100 meters
		<i>Ship Usage</i>	10 meters	<i>Ship Usage</i>	10 meters
<i>Manufacturer Calibrations</i>	Manufacturer calibration was not performed.				
<i>System Accuracy Tests</i>	<i>Vessel Installed On</i>	Z-Boat 1			
	<i>Methods</i>	Reference Surface			
	<i>Results</i>	A comparison between data acquired between Launch 3102's Reson 7125 and the Odom CV100 on Z-1 yielded a mean difference of 0.079m. Comparison between Z-1 and Z-2 yielded a difference of 0.007m.			

### A.2.3.3 Odom Echotrac CV100

<i>Manufacturer</i>	Odom				
<i>Model</i>	Echotrac CV100				
<i>Description</i>	The Odom Echotrac CV100 is a dual frequency, digital recording echosounder.				
<i>Serial Numbers</i>	<i>Vessel</i>	Z-2			
	<i>Processor s/n</i>	N/A			
	<i>Transducer s/n</i>	N/A			
<i>Specifications</i>	<i>Frequency</i>	24 kilohertz		200 kilohertz	
	<i>Beamwidth</i>	<i>Along Track</i>	20 degrees	<i>Along Track</i>	4 degrees
		<i>Across Track</i>	20 degrees	<i>Across Track</i>	4 degrees
	<i>Max Ping Rate</i>	20 hertz		20 hertz	
	<i>Depth Resolution</i>	0.01 meters		0.01 meters	
	<i>Depth Rating</i>	<i>Manufacturer Specified</i>	100 meters	<i>Manufacturer Specified</i>	100 meters
		<i>Ship Usage</i>	10 meters	<i>Ship Usage</i>	10 meters
<i>Manufacturer Calibrations</i>	Manufacturer calibration was not performed.				

<i>System Accuracy Tests</i>	<i>Vessel Installed On</i>	Z-2
	<i>Methods</i>	Reference Surface
	<i>Results</i>	A comparison between data acquired between Launch 3102's Reson 7125 and the Odom CV100 on Z-2 yielded a mean difference of 0.115m. Comparison between Z-2 and Z-1 yielded a difference of 0.007m.

## A.2.4 Phase Measuring Bathymetric Sonars

No phase measuring bathymetric sonars were utilized for data acquisition.

## A.2.5 Other Echosounders

No additional echosounders were utilized for data acquisition.

### Additional Discussion

The Klein 5000 V2 is a Phase Measuring Bathymetric Sonar, but it is not used in that capacity so it is documented above as a SSS, which is how it is used aboard "Thomas Jefferson."

## A.3 Manual Sounding Equipment

### A.3.1 Diver Depth Gauges

No diver depth gauges were utilized for data acquisition.

### A.3.2 Lead Lines

<i>Manufacturer</i>	Ship's Force
<i>Model</i>	n/a
<i>Description</i>	The lead lines aboard "Thomas Jefferson" are standard lead lines, constructed and calibrated in accordance with Appendix 1 of NOAA's Field Procedures Manual (2013 ed).



<i>Serial Numbers</i>	TJ A 16m			
	TJ S222 23m			
	TJ 07 2012			
<i>Calibrations</i>	<i>Serial Number</i>	TJ A 16m	TJ S222 23m	TJ 07 2012
	<i>Date</i>	2015-04-15	2015-04-15	2015-04-15
	<i>Procedures</i>	The lead line was calibrated against a steel measuring tape.	The lead line was calibrated against a steel measuring tape.	The lead line was calibrated against a steel measuring tape.
<i>Accuracy Checks</i>	No accuracy checks were performed.			
<i>Correctors</i>	None of the lead lines required correctors.			
<i>Non-Standard Procedures</i>	Non-standard procedures were not utilized.			



*Figure : Lead line used aboard Thomas Jefferson and her survey launches*

### A.3.3 Sounding Poles

<i>Manufacturer</i>	Ship's Force		
<i>Model</i>	n/a		
<i>Description</i>	“Thomas Jefferson” has two non-traditional sounding poles. Both poles are round steel with a plastic covering, capped by a weighted metal shoe. Each pole is 4 meters in length, with graduations at 0.25m.		
<i>Serial Numbers</i>	TJ-SP-1		
	TJ-SP-2		
<i>Calibrations</i>	<i>Serial Number</i>	TJ-SP-1	TJ-SP-2
	<i>Date</i>	2015-04-29	2015-04-29
	<i>Procedures</i>	The sounding pole was calibrated using a steel tape.	The sounding pole was calibrated using a steel tape.
<i>Accuracy Checks</i>	No accuracy checks were performed.		
<i>Correctors</i>	No correctors were required.		
<i>Non-Standard Procedures</i>	Non-standard procedures were not utilized.		



*Figure : Sounding pole used aboard Thomas Jefferson and her survey launches.*

### A.3.4 Other Manual Sounding Equipment

No additional manual sounding equipment was utilized for data acquisition.

## A.4 Positioning and Attitude Equipment

### A.4.1 Applanix POS/MV

<i>Manufacturer</i>	Applanix (a Trimble company)
<i>Model</i>	320 v.4 & 320 v.5
<i>Description</i>	<p>“Thomas Jefferson” and both of her launches are equipped with Applanix POS/MV 320 Position and Orientation Sensors (version 5 on “Thomas Jefferson,” version 4 on TJ3101 and TJ3102) to measure and calculate position and attitude. The POS/MV is a GPS-aided inertial navigation system, which provides a blended position solution derived from both an Inertial Motion Unit (IMU) and an integrated GPS receiver. The IMU and GPS receiver are complementary sensors, and data from one are used to filter and constrain errors from the other.</p> <p>Position accuracy is displayed in real time by the POS/MV software and was monitored to ensure that positioning accuracy requirements as outlined in the NOS Hydrographic Surveys Specifications and Deliverables (HSSD) were not exceeded. In addition, the POS/MV software displays HDOP and the number of satellites used in position computation. Data acquisition was generally halted when an HDOP of 2.5 was exceeded or the number of satellites available dropped below four.</p> <p>However, because positional accuracy can be maintained by the POS/MV through short GPS outages with the help of the IMU, data acquisition was not halted during short periods of time when the HDOP and number of satellites used exceeded stated parameters. It has yet to be identified if this practice needs to be modified when using the MarineStar service or what the new operational constraints may be.</p> <p>In addition to position, the Applanix POS/MV also provides accurate navigation and attitude data to correct for the effects of heave, pitch, roll and heading. The POS/MV generates attitude data in three axes (roll, pitch and heading) to an accuracy of 0.02° or better. Heave measurements supplied by the POS/MV maintain an accuracy of 5% of the measured vertical displacement for movements that have a period of up to 20 seconds. The Heave Bandwidth filter was configured with a damping coefficient of 0.707. The cutoff period of the high pass filter was determined by estimating the swell period encountered on the survey grounds. These values ranged from 8 seconds (flat water) to 20 seconds (long period ocean swell), with values of 8 or 12 seconds typically. Currently the ship system is set to 9 seconds and the launches are set to 8 seconds. Intermittent problems with the heading</p>

accuracy climbing above the ideal cutoff of  $0.05^\circ$  are observed. Heading accuracy is monitored by the launch crew and survey operations are temporarily suspended in the event that the error exceeds  $0.08^\circ$ . Applanix “TrueHeave” values are also recorded. The TrueHeave algorithm uses a delayed filtering technique to eliminate many of the artifacts present in real time heave data. The TrueHeave data were applied to Reson bathymetry in Caris HIPS post processing. Full POSPac data are also recorded on “Thomas Jefferson” and both of her survey launches. This data is used to post process POS/MV data to produce superior position and attitude data in the form of a Smoothed Best Estimate of Trajectory (SBET) which is then applied in Caris.

## PCS

<i>Manufacturer</i>	Applanix		
<i>Model</i>	320 v.4		
<i>Description</i>	The PCS blends raw acceleration measurements from the IMU, with position information from the GPS antennas and RTCM beacon, creating a tightly-coupled position and orientation solution. The PCS outputs a one Pulse Per Second (PPS) signal to integrated systems to accurately time-stamp data.		
<i>Firmware Version</i>	5.08		
<i>Software Version</i>	5.8.0.0		
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	TJ3101	TJ3102
	<i>PCS s/n</i>	3245	3954
<i>Manufacturer</i>	Applanix		
<i>Model</i>	320 v.5		
<i>Description</i>	The PCS blends raw acceleration measurements from the IMU, with position information from the GPS antennas and RTCM beacon, creating a tightly-coupled position and orientation solution. The PCS outputs a one Pulse Per Second (PPS) signal to integrated systems to accurately time-stamp data.		
<i>Firmware Version</i>	8.23		
<i>Software Version</i>	7.92		
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222	
	<i>PCS s/n</i>	6497	



<i>IMU</i>	<i>Manufacturer</i>	Applanix			
	<i>Model</i>	LN 200			
	<i>Description</i>	The POS M/V Inertial Measurement Unit (IMU) is used to record the amount of heave, pitch, and roll experienced by the vessel. The IMU is located at the vessel's central reference point, and is strapped down to the vessel. Since the IMU is fixed to the vessel, the motion experienced by the IMU is, by definition, the same motion experienced by the vessel. The IMU housing contains three orthogonally placed accelerometers, which sense acceleration in the x, y, and z directions. It also contains three orthogonally placed gyros, which sense angular rate of motion around the three axes. The measured amount of acceleration and rate of rotation is then used to find the degree of pitch, roll, and heave experienced by the vessel. Data from the IMU is also combined with data from the GNSS antennas to calculate vessel heading.			
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222	TJ3101	TJ3102
		<i>IMU s/n</i>	1074	352	356
	<i>Certification</i>	<i>IMU s/n</i>	1074	352	356
		<i>Certification Date</i>	2014-09-25	2014-01-03	2014-01-21
<i>Antennas</i>	<i>Manufacturer</i>	Trimble			
	<i>Model</i>	Zephyr 2			
	<i>Description</i>	A high gain GNSS antenna			
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	<i>Antenna s/n</i>	<i>Port or Starboard</i>	<i>Primary or Secondary</i>
		S222	6948	Port	Primary
		S222	6950	Starboard	Secondary
	<i>Manufacturer</i>	Trimble			
	<i>Model</i>	GA830			
	<i>Description</i>	A high gain GNSS antenna.			
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	<i>Antenna s/n</i>	<i>Port or Starboard</i>	<i>Primary or Secondary</i>
		S222	7238	Port	Primary
		S222	7239	Starboard	Secondary
<i>GAMS Calibration</i>	<i>Vessel</i>	S222	TJ3101	TJ3102	
	<i>Calibration Date</i>	2015-06-16	2015-05-19	2015-05-19	

<i>Configuration Reports</i>	<i>Vessel</i>	S222	TJ3101	TJ3102
	<i>Report Date</i>	2015-04-17	2015-05-19	2015-05-19

### A.4.2 DGPS

<i>Description</i>	The Trimble SPS361 receiver uses RTCM DGPS corrections either broadcast free by IALA Beacon stations, from SBAS (Satellite Based Augmentation Systems) or via an external radio or Internet connection from a DGPS reference station. GPS correctors are fed to the Applanix POS/MVs to produce real time differentially corrected positions.			
<i>Antennas</i>	<i>Manufacturer</i>	Trimble		
	<i>Model</i>	GA530		
	<i>Description</i>	RTCM DGPS antenna that is designed to be placed on a rover unit. The antenna receives L1, L2, Beacon, OmniSTAR (now called MarineStar), and SBAS signals.		
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222	TJ3101
		<i>Antenna s/n</i>	13019	12987

<i>Receivers</i>	<i>Manufacturer</i>	Trimble			
	<i>Model</i>	SPS361			
	<i>Description</i>	The Trimble SPS361 receiver uses RTCM DGPS corrections either broadcast free by IALA Beacon stations, from SBAS (Satellite Based Augmentation Systems) or via an external radio or Internet connection from a DGPS reference station.			
	<i>Firmware Version</i>	4.70			
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222	TJ3101	TJ3102
		<i>Antenna s/n</i>	5229D53057	5229D53050	5229D53059
	<i>Manufacturer</i>	Trimble			
	<i>Model</i>	SPS351			
	<i>Description</i>	The Trimble SPS351 receiver uses RTCM DGPS corrections either broadcast free by IALA Beacon stations, from SBAS (Satellite Based Augmentation Systems) or via an external radio or Internet connection from a DGPS reference station.			
	<i>Firmware Version</i>	4.70			
	<i>Serial Numbers</i>	<i>Vessel Installed On</i>	Z-1	Z-2	
		<i>Antenna s/n</i>	5449R80011	5402R05037	

<i>Description</i>	<p>Fugro MarineStar is a commercial service that provides real-time GPS correctors via satellite. The correctors are derived using a Precise Point Positioning (PPP) approach and are based on a state estimation of the GPS system rather than a differential correction. The state estimation includes real-time estimate of satellite orbits, clock errors, and atmospheric delays. The specified accuracy advertised by MarineStar are generally less than 10cm in the horizontal and 15cm in the vertical at 95% confidence interval.</p> <p>The MarineStar corrector signal is received on the L1 channel of the primary POS antenna and is logged directly into the POS PCS. As such, no additional antenna or receiver equipment is necessary.</p>
<i>Antennas</i>	No DGPS antennas were installed.
<i>Receivers</i>	No DGPS receivers were installed.

### A.4.3 Trimble Backpacks



Trimble backpack equipment was not utilized for data acquisition.

#### A.4.4 Laser Rangefinders

<i>Manufacturer</i>	Laser Technology Inc.
<i>Model</i>	TruPulse 360 R
<i>Description</i>	<p>LTI TruPluse 360 R is a hand held laser range finder.</p> <p>The device can be operated in 5 modes: horizontal distance, vertical distance, slope distance and inclination (or percent slope), 3-point flexible height routine with auto sequencing, and 2-shot missing line routine.</p> <p>There are also 5 target modes which are standard, closest, farthest, continuous, and filter.</p> <p>The Measurement range is 0 to 3280ft typical and 6560ft max to reflective target, inclination range of +/- 90 degrees and an azimuth range 0 to 359.9 degrees. The range finder is accurate in distance +/- 0.30 meters to high quality targets and +/-1 meter to low quality targets, inclination accuracy of +/-0.25 degrees and azimuth accuracy of +/- 1 degree.</p>
<i>Serial Numbers</i>	000172
<i>DQA Tests</i>	DQA test was not performed.

**LASER TECHNOLOGY, INC.**

**TRUPULSE® 360°R**

*Figure : TruPulse 360 R*

**A.4.5 Other Positioning and Attitude Equipment**

No additional positioning and attitude equipment was utilized for data acquisition.

**A.5 Sound Speed Equipment**

## A.5.1 Sound Speed Profiles

### A.5.1.1 CTD Profilers

#### A.5.1.1.1 Sea-Bird Electronics SBE19

<i>Manufacturer</i>	Sea-Bird Electronics	
<i>Model</i>	SBE19	
<i>Description</i>	<p>“Thomas Jefferson” uses a Sea-Bird Electronics SeaCat SBE19 Conductivity, Temperature, and Depth (CTD) Profiler to collect vertical sound speed profiles. The speed of sound is calculated from temperature, salinity, and pressure measurements. Temperature is measured directly. Salinity is calculated from measured electrical conductivity. Depth is calculated from strain gauge pressure. The system is configured for a sampling rate of 0.5 seconds. Depending on the depth of water, the profiler is either deployed by hand, or using a winch.</p>	
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222
	<i>CTD s/n</i>	192472-0285
<i>Calibrations</i>	<i>CTD s/n</i>	192472-0285
	<i>Date</i>	2015-04-17
	<i>Procedures</i>	Calibrations performed by Sea-Bird Electronics

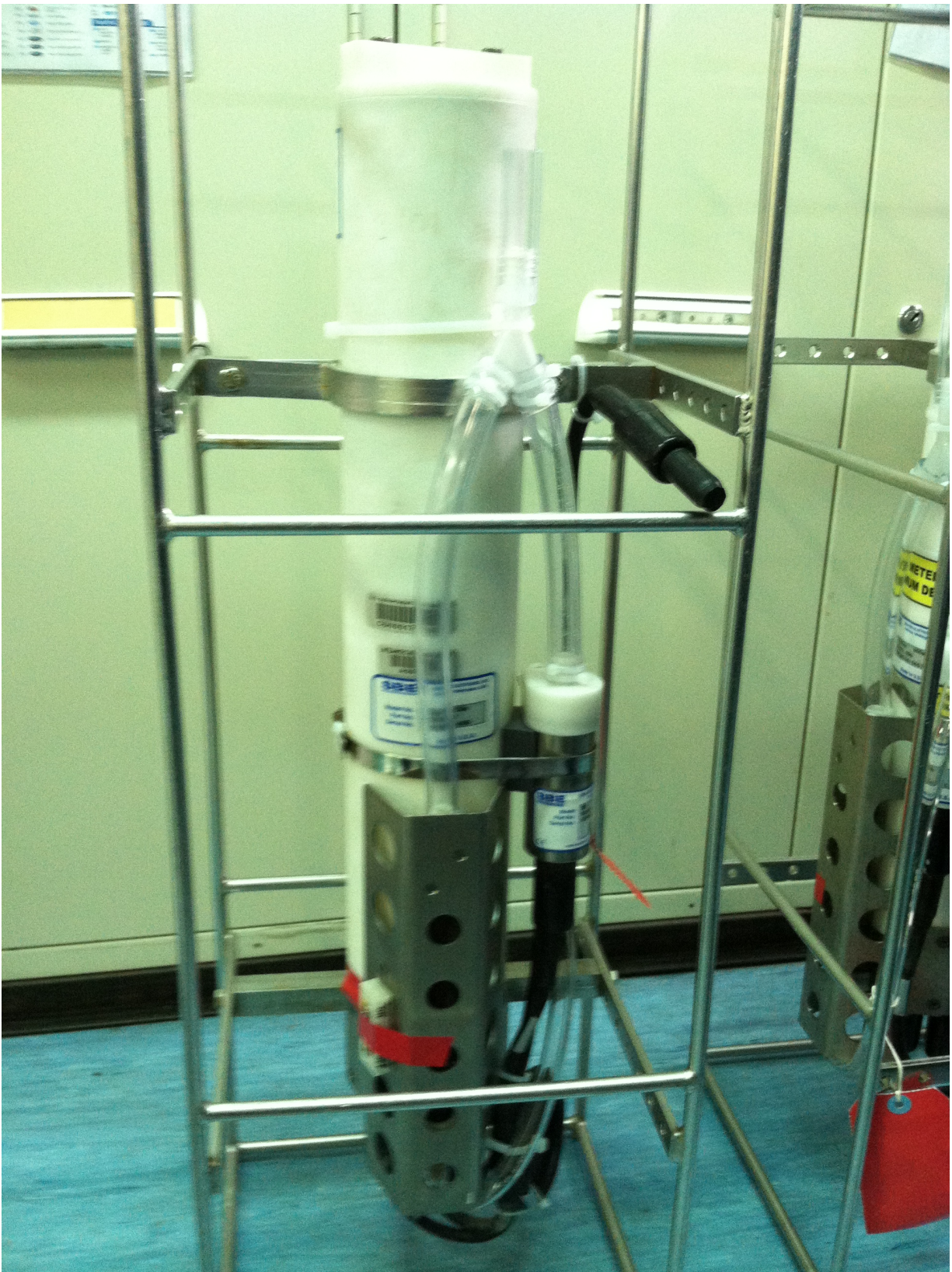


*Figure : Sea-Bird 19 CTD used aboard Thomas Jefferson S222*



**A.5.1.1.2 Sea-Bird Electronics SBE19+**

<i>Manufacturer</i>	Sea-Bird Electronics			
<i>Model</i>	SBE19+			
<i>Description</i>	<p>“Thomas Jefferson,” TJ3101, and TJ3102 all use Sea-Bird Electronics SeaCat SBE19+ Conductivity, Temperature, and Depth (CTD) Profilers to collect vertical sound speed profiles. The speed of sound is calculated from temperature, salinity, and pressure measurements. Temperature is measured directly. Salinity is calculated from measured electrical conductivity. Depth is calculated via strain gauge pressure. The system is configured for a sampling rate of 0.5 seconds. Aboard the launches, the profiler is deployed by hand. Aboard “Thomas Jefferson,” the profiler is either hand deployed, or deployed via a winch, depending on the depth of water.</p>			
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222	TJ3101	TJ3102
	<i>CTD s/n</i>	19P60744-6667	19P33589-4486	19P33589-4487
<i>Calibrations</i>	<i>CTD s/n</i>	19P60744-6667	19P33589-4486	19P33589-4487
	<i>Date</i>	2015-05-19	2015-05-19	2015-05-19
	<i>Procedures</i>	Calibrations performed by Sea-Bird Electronics	Calibrations performed by Sea-Bird Electronics	Calibrations performed by Sea-Bird Electronics



*Figure : Sea-Bird 19+ CTD used aboard Thomas Jefferson S-222 and her survey launches.*

### A.5.1.2 Sound Speed Profilers

#### A.5.1.2.1 AML Oceanographic AML Smart/Micro SV&P Probe

<i>Manufacturer</i>	AML Oceanographic			
<i>Model</i>	AML Smart/Micro SV&P Probe			
<i>Description</i>	<p>“Thomas Jefferson” uses an AML Micro SV&amp;P Probe to collect speed of sound profiles via the Brooks Ocean Technology MVP. The speed of sound is measured directly using a 'time-of-flight' sensor. Depth is calculated via strain gauge pressure. The currently installed probe is the Micro SV&amp;P, serial number 7591.</p> <p>Any changes to the installed probe will be noted in the Descriptive Report of the effected survey.</p> <p>Calibration files are included in Appendix IV of this report.</p>			
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222	S222	S222
	<i>Sound Speed Profiler s/n</i>	Smart SV&P 4988	Smart SV&P 5340	Smart SV&P 7591
<i>Calibrations</i>	<i>Sound Speed Profiler s/n</i>	4988	5340	7591
	<i>Date</i>	2015-04-17	2015-05-19	2015-05-19
	<i>Procedures</i>	Calibrations performed by AML Oceanographic.	Calibrations performed by AML Oceanographic.	Calibrations performed by AML Oceanographic.





*Figure : AML Smart SV&P Probe used in the MVP free-fall fish.*

## A.5.2 Surface Sound Speed

### A.5.2.1 AML Oceanographic AML Smart SV&T Probe

<i>Manufacturer</i>	AML Oceanographic
<i>Model</i>	AML Smart SV&T Probe
<i>Description</i>	“Thomas Jefferson” uses either an AML Smart SV&T Probe, or a Reson SV-70 Probe to measure sound velocity at the face of the Reson-ROV and -SV2 transducers. The sensor is mounted in an insulated sea chest, and a pump is used



	<p>to collect water from near the transducer. The speed of sound is measured directly using a 'time-of-flight' sensor. The AML probe can also acquire temperature with a thermistor, however this measurement is not used by the Reson transducers. Sound speed values are output in real time to the Reson systems.</p> <p>The currently installed probe is the Reson SV-70, serial number 5011603. Any changes to the installed probe will be noted in the Descriptive Report of the affected survey.</p> <p>Calibration files are included in Appendix IV of this report.</p>	
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222
	<i>Sound Speed Sensor s/n</i>	Smart SV&T 4823
<i>Calibrations</i>	<i>Sound Speed Sensor s/n</i>	4823
	<i>Date</i>	2015-04-17
	<i>Procedures</i>	Calibration was performed by AML Oceanographic.

#### A.5.2.2 Reson SV-70

<i>Manufacturer</i>	Reson	
<i>Model</i>	SV-70	
<i>Description</i>	<p>“Thomas Jefferson” uses either an AML Smart SV&amp;T Probe, or a Reson SV-70 Probe to measure sound velocity at the face of the Reson-ROV and -SV2 transducers. The sensor is mounted in an insulated sea chest, and a pump is used to collect water from near the transducer. The speed of sound is measured directly using a 'time-of-flight' sensor. Sound speed values are output in real time to the Reson systems.</p> <p>The currently installed probe is the Reson SV-70, serial number 5011603. Any changes to the installed probe will be noted in the Descriptive Report of the effected survey.</p> <p>Calibration files are included in Appendix IV of this report.</p>	
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	S222
	<i>Sound Speed Sensor s/n</i>	5011603
<i>Calibrations</i>	<i>Sound Speed Sensor s/n</i>	5011603
	<i>Date</i>	2015-05-19
	<i>Procedures</i>	Calibration was performed by Teledyne RESON, Inc

**A.5.2.3 Reson SV-71**

<i>Manufacturer</i>	Reson		
<i>Model</i>	SV-71		
<i>Description</i>	TJ3101 and TJ3102 use a Reson SV-71 to collect the speed of sound at the face of the Reson 7125-SV1 and -SV2 transducers. The sensor is bolted to the mounting sled, near the face of the transducer. The speed of sound is measured directly using a 'time-of-flight' sensor, and integrated directly into the Reson processing unit.		
<i>Serial Numbers</i>	<i>Vessel Installed On</i>	TJ3101	TJ3102
	<i>Sound Speed Sensor s/n</i>	4211067	0810064
<i>Calibrations</i>	<i>Sound Speed Sensor s/n</i>	4211067	0810064
	<i>Date</i>	2015-05-19	2015-05-19
	<i>Procedures</i>	Calibration was performed by Teledyne RESON, Inc	Calibration was performed by Teledyne RESON, Inc



*Figure : Reson SV-71 Sound Velocity Probe used for surface sound speed aboard TJ3101 & TJ3102*

**Additional Discussion**

“Thomas Jefferson” primarily uses a Brooke Ocean Moving Vessel Profiler (MVP) installed on the port quarter to collect sound speed profiles. The integrated system consists of a computer controlled high-speed winch with cable metering, a conductor cable, and a free-fall fish (FFF). Housed in the FFF is an Applied Microsystems SV&P Smart Sensor (see above). The profiler is deployed at survey speed via the winch. A traditional winch on the port side can collect stationary casts with the SeaBird SBE19 or SBE19+ as a backup to the MVP system.



*Figure : MVP winch aboard NOAA Ship Thomas Jefferson*

## **A.6 Horizontal and Vertical Control Equipment**

### **A.6.1 Horizontal Control Equipment**

#### **A.6.1.1 Base Station Equipment**

No base station equipment was utilized for data acquisition.

#### **A.6.1.2 Rover Equipment**

No rover equipment was utilized for data acquisition.

### **Additional Discussion**

The Horizontal Datum for all projects is the North American Datum of 1983 (NAD83). During data acquisition and initial processing, horizontal control for all survey data is derived from either differentially corrected GPS using USCG differential beacons or from the MarineStar realtime satellite corrector service. If DGPS is used, differential beacons are chosen based on their proximity to the survey grounds and the signal-to-noise ratio of the beacons if more than one beacon is near the survey grounds.

During post processing, horizontal control for MBES data is replaced with a Smooth Best Estimate Trajectory (SBET) positioning. In the case of DGPS, the SBET process overwrites the position solution with

an improved IAPPK solution. In the case of MarineStar, SBETs are used to transform the reference frame from ITRF00 to NAD83. A more detailed discussion of the processing pipeline is included in Section C.4.

## A.6.2 Vertical Control Equipment

### A.6.2.1 Water Level Gauges

No water level gauges were utilized for data acquisition.

### A.6.2.2 Leveling Equipment

No water level gauges were utilized for data acquisition.

#### Additional Discussion

Vertical Datum for all projects is Mean Lower Low Water (MLLW), unless otherwise stated in the specific Descriptive Report. See Section C.5 for more details on the different methods used to reduce data to tidal datum. "Thomas Jefferson" typically does not install additional tide gauges on projects.

The form of Vertical Control used for each survey will be listed in section C.1 of the Descriptive Report.

## A.7 Computer Hardware and Software

### A.7.1 Computer Hardware

<i>Manufacturer</i>	Individual computers utilized are not discussed in this report.		
<i>Model</i>	See Additional Discussion for more information.		
<i>Description</i>	N/A		
<i>Serial Numbers</i>	<i>Computer s/n</i>	<i>Operating System</i>	<i>Use</i>
	N/A	N/A	Acquisition and Processing

### A.7.2 Computer Software

<i>Manufacturer</i>	Caris
<i>Software Name</i>	HIPS/SIPS
<i>Version</i>	9.0.19
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-09-03
<i>Use</i>	Processing
<i>Description</i>	Caris HIPS (Hydrographic Information Processing System) is used for all initial processing of multibeam and vertical beam echo sounder bathymetry data. The program applies vessel offsets to the raw sonar data, corrects for tide and sound velocity, and calculates a Total Propagated Uncertainty (TPU) for each sounding. Individual soundings are then processed into a CUBE (Combined Uncertainty and Bathymetry Estimator) surface. These surfaces are then reviewed in HIPS or BDB (see below) for depth fliers, systematic errors, and agreement with adjoining and prior surveys. Caris SIPS (Side Scan Information Processing System) is used for all processing of side scan sonar imagery, including cable layback correction, slant range correction, contact selection, towpoint entry, and mosaic generation.

<i>Manufacturer</i>	Caris
<i>Software Name</i>	HIPS/SIPS
<i>Version</i>	9.0.16
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-07-08
<i>Use</i>	Processing
<i>Description</i>	Caris HIPS (Hydrographic Information Processing System) is used for all initial processing of multibeam and vertical beam echo sounder bathymetry data. The program applies vessel offsets to the raw sonar data, corrects for tide and sound velocity, and calculates a Total Propagated Uncertainty (TPU) for each sounding. Individual soundings are then processed into a CUBE (Combined Uncertainty and Bathymetry Estimator) surface. These surfaces are then reviewed in HIPS or BDB (see below) for depth fliers, systematic errors, and agreement with adjoining and prior surveys. Caris SIPS (Side Scan Information Processing System) is used for all processing of side scan sonar imagery, including cable layback correction, slant range correction, contact selection, towpoint entry, and mosaic generation.

<i>Manufacturer</i>	Caris
<i>Software Name</i>	HIPS/SIPS
<i>Version</i>	9.0.12
<i>Service Pack</i>	

<i>Hotfix</i>	
<i>Installation Date</i>	2015-04-18
<i>Use</i>	Processing
<i>Description</i>	Caris HIPS (Hydrographic Information Processing System) is used for all initial processing of multibeam and vertical beam echo sounder bathymetry data. The program applies vessel offsets to the raw sonar data, corrects for tide and sound velocity, and calculates a Total Propagated Uncertainty (TPU) for each sounding. Individual soundings are then processed into a CUBE (Combined Uncertainty and Bathymetry Estimator) surface. These surfaces are then reviewed in HIPS or BDB (see below) for depth fliers, systematic errors, and agreement with adjoining and prior surveys. Caris SIPS (Side Scan Information Processing System) is used for all processing of side scan sonar imagery, including cable layback correction, slant range correction, contact selection, towpoint entry, and mosaic generation.

<i>Manufacturer</i>	Caris
<i>Software Name</i>	HIPS/SIPS
<i>Version</i>	9.0.11
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-04-10
<i>Use</i>	Processing
<i>Description</i>	Caris HIPS (Hydrographic Information Processing System) is used for all initial processing of multibeam and vertical beam echo sounder bathymetry data. The program applies vessel offsets to the raw sonar data, corrects for tide and sound velocity, and calculates a Total Propagated Uncertainty (TPU) for each sounding. Individual soundings are then processed into a CUBE (Combined Uncertainty and Bathymetry Estimator) surface. These surfaces are then reviewed in HIPS or BDB (see below) for depth fliers, systematic errors, and agreement with adjoining and prior surveys. Caris SIPS (Side Scan Information Processing System) is used for all processing of side scan sonar imagery, including cable layback correction, slant range correction, contact selection, towpoint entry, and mosaic generation.

<i>Manufacturer</i>	Caris
<i>Software Name</i>	Base Editor
<i>Version</i>	4.1
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-03-07
<i>Use</i>	Processing

<i>Description</i>	Caris Base Editor (BDB) is used for quality control of multibeam and vertical beam surfaces, and for management of survey features. CUBE and Uncertainty grids are imported, and then reviewed for depth fliers and systematic errors, and agreement with adjoining surveys. Multibeam contacts (designated soundings), side scan sonar contacts, and detached position contacts are analyzed, grouped, and assigned S-57 classification.
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<i>Manufacturer</i>	Caris
<i>Software Name</i>	Base Editor
<i>Version</i>	4.0
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-03-19
<i>Use</i>	Processing
<i>Description</i>	Caris Base Editor (BDB) is used for quality control of multibeam and vertical beam surfaces, and for management of survey features. CUBE and Uncertainty grids are imported, and then reviewed for depth fliers and systematic errors, and agreement with adjoining surveys. Multibeam contacts (designated soundings), side scan sonar contacts, and detached position contacts are analyzed, grouped, and assigned S-57 classification.

<i>Manufacturer</i>	NOAA OCS HSTP
<i>Software Name</i>	Pydro
<i>Version</i>	14.6
<i>Service Pack</i>	r5164
<i>Hotfix</i>	
<i>Installation Date</i>	2015-09-03
<i>Use</i>	Processing
<i>Description</i>	HSTP Pydro is a suite of programs used to process survey data, and to generate reports. FetchTides is used to create a .tid file from NWLON tide station data. Pydro can be used to classify side scan sonar and multibeam bathymetry contacts and manage survey features, however this functionality has largely been replaced by Caris BASE Editor. Pydro is still used for the generation of chartlets, the generation of Danger to Navigation reports, and to process TCARI tides. Velocipy is a program used for processing sound velocity casts. This program converts the hexadecimal SeaCat data to ASCII, and converts the ASCII data into a depth-binned sound velocity file. MVP data is recorded in a .txt format, and can be binned via Velocipy without conversion to ASCII. The resulting .svp files are applied to MBES and VBES data during post processing to correct for sound velocity variation within the water column. XmlDR is used to generate Descriptive Reports for each survey and the Data Acquisition Processing Report for each project.

<i>Manufacturer</i>	HYPACK, Inc
<i>Software Name</i>	Hypack 2015
<i>Version</i>	
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-03-19
<i>Use</i>	Acquisition
<i>Description</i>	Hypack is used to acquire VBES data in a .raw format, and detached positions, in .tgt format. It is also used for vessel navigation during MBES and SSS data acquisition. Hysweep is a module for Hypack used to acquire Reson 7125 MBES data in .HSX format. It receives input from the Reson 7125, the Reson SV-70 & SV-71 probes, and the Applanix POS/MV systems.

<i>Manufacturer</i>	Applanix
<i>Software Name</i>	POSPac MMS
<i>Version</i>	7.1
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-04-20
<i>Use</i>	Processing
<i>Description</i>	Applanix POSPac MMS is used to create SBETs, which provide horizontal and vertical control to bathymetric data.

<i>Manufacturer</i>	Applanix
<i>Software Name</i>	MV-POSView
<i>Version</i>	5.8
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-04-10
<i>Use</i>	Acquisition
<i>Description</i>	The MV-POSView controller program is used on the ship's launches to configure and operate the POS/MV attitude and positioning system. This program is also used to record the POS/MV .000 files used to produce the SBET files applied in Caris to improve attitude and navigation.

<i>Manufacturer</i>	Applanix
<i>Software Name</i>	MV-POSView



<i>Version</i>	7.92
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-04-08
<i>Use</i>	Acquisition
<i>Description</i>	The MV-POSView controller program is used on the ship to configure and operate the POS/MV attitude and positioning system. This program is also used to record the POS/MV .000 files used to produce the SBET files applied in Caris to improve attitude and navigation.

<i>Manufacturer</i>	Brooke Ocean
<i>Software Name</i>	MVP
<i>Version</i>	2.450
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2007-02-01
<i>Use</i>	Acquisition and Processing
<i>Description</i>	The MVP program is used to control the MVP winch and fish.

<i>Manufacturer</i>	QPS, Inc
<i>Software Name</i>	Fledermaus
<i>Version</i>	7.4.0d
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-04-10
<i>Use</i>	Processing
<i>Description</i>	Fledermaus is used to process backscatter mosaics.

<i>Manufacturer</i>	ESRI, Inc
<i>Software Name</i>	ArcGIS
<i>Version</i>	10.3
<i>Service Pack</i>	
<i>Hotfix</i>	
<i>Installation Date</i>	2015-04-08
<i>Use</i>	Acquisition and Processing

<i>Description</i>	ArcGIS is used for initial survey planning, such as the creation of line plans for export into Hypack to guide the survey acquisition. ArcGIS is also used for data analysis, where a variety of tools and a high level of customization allow for detailed analysis of surfaces and data products.
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### **Additional Discussion**

Computer hardware that was a core component of a sensor is listed under the Echo Sounding section, referred to as the "Processor" for MBES systems or the "TPU" for the SSS systems. Computers used for processing of the data or controlling acquisition were completely interchangeable and the serial numbers used were not tracked.

## **A.8 Bottom Sampling Equipment**

### **A.8.1 Bottom Samplers**

#### **A.8.1.1 Ponar Wildco #1728**

<i>Manufacturer</i>	Ponar Wildco
<i>Model</i>	#1728
<i>Description</i>	The Ponar Wildco is a winch-deployed bottom sampler used aboard "Thomas Jefferson."



*Figure : Ponar style grab sampler used aboard NOAA Ship Thomas Jefferson.*

#### **A.8.1.2 Kahlsico Mud Snapper 214WA100**

<i>Manufacturer</i>	Kahlsico Mud Snapper
<i>Model</i>	214WA100
<i>Description</i>	The Kahlsico Mud Snapper is a hand held bottom sampler that is used aboard TJ3101 and TJ3102.



*Figure : Snapper type grab sampler used aboard TJ3101 & TJ3102.*

## **B Quality Control**

### **B.1 Data Acquisition**

#### **B.1.1 Bathymetry**

##### **B.1.1.1 Multibeam Echosounder**

All multibeam data is logged using Hypack/Hysweep in the .HSX format. During acquisition, the hydrographer;

- Monitors the Reson SeaBat interface for errors and data quality;
- Adjusts range scale, power, gain, pulse width, swath width, absorption, spreading, and gates to ensure maximum data quality;

- Monitors the Hysweep interface;
- Monitors the vessel speed and adjusts as necessary to ensure density specifications are met.

TJ3101 and TJ3102 acquire complete coverage MBES data using polygons, with coverage being monitored via Hypack's matrix feature. 100% and 200% side scan sonar with concurrent MBES or VBES is acquired using preplanned lines, with a matrix in the background. Holidays are acquired as they occur, with a final quality control check for density rarefactions occurring near the completion of acquisition. The ship acquires all MBES data using preplanned lines, with a matrix in the background, with holidays being noted as they occur. Near the end of main scheme acquisition, a quality control check for density rarefactions is completed, and all gaps in coverage are acquired.

#### **B.1.1.2 Single Beam Echosounder**

All VBES data is logged using ODOM eChart in the .bin and .raw formats. The .raw contains the depth data, the .bin files contain water column data. During acquisition the hydrographer:

- Monitors real-time data in the ODOM eChart window;
- Adjusts gain and power as needed to ensure data quality.

#### **B.1.1.3 Phase Measuring Bathymetric Sonar**

Phase measuring bathymetric sonar bathymetry was not acquired.

### **B.1.2 Imagery**

#### **B.1.2.1 Side Scan Sonar**

All side scan sonar data is logged using Klein SonarPro, in the .SDF format. During acquisition the hydrographer:

- Monitors range, towfish height, heading, pitch, roll, latitude, longitude, speed, pressure, and temperature;
- Adjusts towfish height, in accordance with Field Procedures Manual.

#### **B.1.2.2 Phase Measuring Bathymetric Sonar**

Phase measuring bathymetric sonar imagery was not acquired.

### **B.1.3 Sound Speed**

#### **B.1.3.1 Sound Speed Profiles**

“Thomas Jefferson” uses an AML Micro SV&P Probe installed inside an MVP free-fall fish to acquire sound speed profiles. Profiles aboard the ship are acquired at 30 - 90 minute intervals. The interval

between casts is monitored real-time using NOAA's CastTime program. CastTime compares successive casts using a ray-tracing uncertainty analysis that estimates the effect of the sound speed variability towards multibeam echo sounding. When the profile comparisons show redundancy, meaning that the effect of the sound speed variability towards echo sounding is negligible, then this provides justification to relax the sampling intervals towards the 90 minute bound. Conversely, when the comparisons show variability with a significant effect towards echo sounding, the MVP usage is increased accordingly. At any time, sampling intervals are adjusted on-the-fly at the discretion of the surveyor, to ensure spatial variability accounted for, or if there is suspicion of sudden changes in the water-column.

TJ3101 and TJ3102 both use a Sea-Bird SBE19+ CTD to collect sound speed profiles, generally at 2 - 4 hour intervals. Casts are also conducted when changing survey areas, or when a change of weather, tide, or current warrant. The launch crew also monitors the real time display of the Reson SVP-70 sound velocity probe for drastic changes in the surface sound velocity indicative of the need for a new cast.

Velocipy software is used for both data processing and setting up Sea-Bird SEACAT instruments. Prior to deployment the SEACAT voltage is checked. The SBE 19plus should have a minimum of 9.5 volts and the SBE 19 should have a minimum of 7 volts. In the event of lower voltage readings, the instrument batteries were changed.

The site selected should be in the deepest portion of the project area expected to be surveyed.

When conducting SEACAT casts with the SBE 19, the 3-2-1 rule of thumb is followed. The instrument should be turned on and allowed to sit on deck for 3 minutes while the sensors settle and form baseline. The instrument is then set to soak just below the surface for 2 minutes. Finally the instrument is lowered at a rate of 1 meter/second.

When conducting SEACAT casts with the SBE 19plus, the instrument should be lowered and held just below the water's surface for about 1 minute to allow air to escape the salinity cell. After soaking the instrument, it should be lowered at a rate of 1 meter/second through the water column. In areas with lenses of fresh water or other complex sound speed variation near the surface, the instrument should be lowered slowly (in some cases, much less than 1 meter/second) through the first 5-10 meters of water in order to accurately sample the sound speed. After this initial descent, the instrument should proceed to drop at a rate of 1 meter/second.

The Moving Vessel Profiler (MVP) is an automated winch system that deploys a fish containing a sound speed sensor by free fall. The fish is towed behind the survey vessel in a ready position that is marked by messengers attached to the tow cable. Ideally, at survey speeds the fish is "flying" just above the depth of the sonar transducers. The specified depth deployed is selected by specifying a distance off the bottom. Once at the depth limit, the winch freefall is automatically stopped and the drag forces on the fish cause it to rise toward the surface due to the ship's forward motion. The cable slack is then pulled in by the winch to the towing position.

Aboard all platforms, the hydrographer processes each cast immediately, then reviews it for erroneous data.

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*Figure : This image intentionally left blank*

### **B.1.3.2 Surface Sound Speed**

“Thomas Jefferson” uses an Reson SV-70 probe to find the speed of sound at the Reson transducer face. TJ3101 and TJ3102 use a Reson SV-71 to acquire sound speed at the transducer face. These sound speed values are applied in real-time to all MBES systems to provide refraction corrections to flat-faced transducers.

The accuracy of each surface sound speed device is checked against the closest CTD data point after every CTD cast.

## **B.1.4 Horizontal and Vertical Control**

### **B.1.4.1 Horizontal Control**

Depending on Project Instructions and availability, "Thomas Jefferson" used one of the three following methods for horizontal control:

USCG Differential GPS Beacons:

“Thomas Jefferson” and her survey launches all use differentially-corrected GPS via a USCG DGPS beacon to establish horizontal position for all data acquisition and initial processing. The frequency of the assigned beacon is programmed into the Trimble DGPS receiver. The minimum number of satellites, their minimum elevation above the horizon, and the age of pseudorange correctors are also set via the Trimble software interface. During acquisition, differential correctors are sent to the Applanix POS M/V via serial connection. Total positional accuracy is monitored inside the MV-POSView window.

During post-processing horizontal positioning can be shifted to an Inertially Aided Post-Processed Kinematic (IAPPK) solution. The solution is created by combining GPS/GNSS satellite ephemeris and clock data with position information downloaded from a network of Continually Operating Reference Stations (CORS). The resulting position data is corrected for the effects of atmospheric interference on the GPS signal. The corrected GPS position is then combined with the vessel's inertial data using the POSpac MMS program to create a Smoothed Best Estimate of Trajectory (SBET). The resulting position can be used to apply higher quality navigation information to the processed data.

MarineStar Realtime PPP Corrector Service:

“Thomas Jefferson” and her survey launches all use the Fugro MarineStar satellite based corrector service to provide realtime correction to the horizontal position and ellipsoid height for all data acquisition and initial processing. The corrector signal is received on the L1 channel of the POS/MV primary GPS antenna and

logged directly into the POS/MV. The POS files produced during acquisition are then processed through the POSpac MMS software to produce an SBET in the NAD83 reference frame and an RMS file containing the realtime uncertainty estimates of the position and attitude data.

#### **B.1.4.2 Vertical Control**

Vertical Control methods for each project are specified in the project instructions, and utilize one of three possible methods:

- Zoned Tides: when using zoned tides vertical control is based on one or more NWLON stations operated by CO-OPS. Co-range and co-phase measurements from the NWLON stations are used to break the project area into zones, each of which has a distinct time-of-tide and range-of-tide corrector. CO-OPS provides the field unit with a Caris compatible file which takes observed water levels from surrounding gauges, computes the time and range correctors for each zone, and uses the zoned data to reduce bathymetric soundings to MLLW. “Thomas Jefferson” does not install tertiary gauges in support of tidal modeling. After completion of a survey area, CO-OPS verifies all zoning and water level data.
- TCARI Tides: Tidal Constituent and Residual Interpreter is an alternative to discrete zoning. A TCARI grid is a triangulated network that uses two or more water level gauges to create a weighted network across the survey area. Each point on the grid has a discrete tidal interpolation that is based on the horizontal nearness of a water level gauge, the harmonic constants of the area, and the residual water levels. Bathymetric data is then reduced to MLLW using the TCARI tool in Pydro. Like zoned tides, CO-OPS verifies TCARI grids and observed water levels at the conclusion of each survey.
- GPS Tide: The IAPPK or 5P solution described in the Horizontal Control section can also be used to provide vertical control. Using this method the bathymetric data is initially referenced to the ellipsoid using the high accuracy position data. It is later reduced to MLLW using a separation model called VDatum, which is provided to the field unit by NOAA's Hydrographic Services Division.

#### **B.1.5 Feature Verification**

The following work flow is used to develop and verify features:

- The location of all potentially significant features are opened in Caris BASE Editor (BDB). Any indication of shoaling found in VBES data is also noted, and the area outlined in BDB;
- A development area polygon is exported from BDB and a line plan is created using ArcMap, creating line spacing that will encompass all features with near nadir beams;
- Object Detection level MBES data is collected over all SSS contacts, VBES designated soundings, and all possible shoals.

Quality of data is controlled through:

- Real time monitoring during acquisition to ensure that all features are covered by near nadir beams;
- Post processing inspection of the CUBE surface's Density, Standard Deviation, and Uncertainty layers;



- All developments are examined for significance. Objects found to be significant are flagged with a designated sounding, and become part of the Final Feature File.

### **B.1.6 Bottom Sampling**

Bottom samples are collected in accordance with the recommended bottom sample plan provided in each survey's Project Reference File (PRF). The potential sample sites are examined by the Command and potentially culled based on the actual depths found during survey operations. Additional sample sites may also be added.

Aboard TJ3101 and TJ3102 bottom samples are collected using the Kahlsico Mud Snapper, while “Thomas Jefferson” uses the winch-deployed Ponar Wildco. Once obtained, samples are analyzed for sediment type and classified with S-57 attribution using Caris BASE Editor. In the event that no sample is obtained after three attempts, the nature of the surface is characterized as "unknown". Samples are discarded after field analysis is complete.

### **B.1.7 Backscatter**

As per the Field Procedures Manual, “Thomas Jefferson’s” current policy is to ensure quality by processing one line of backscatter per platform, per day.

All backscatter data is logged using Hypack/Hysweep in the .7k format.

### **B.1.8 Other**

No additional data were acquired.

## **B.2 Data Processing**

### **B.2.1 Bathymetry**

#### **B.2.1.1 Multibeam Echosounder**

Four workflows exist depending on whether a survey uses zoned tides, TCARI tides, MarineStar service and the Post-Processed Precise Point Positioning (5P) method, or Inertially Aided Post Processed Kinematic (IAPPK) method. A more detailed description of 5P and IAPPK SBET creation is covered below in Section B.2.4.

-Zoned Tides:

- 1) Convert raw .HSX data to Caris HDCS format
- 2) Load Delayed Heave
- 3) Apply tide correctors
- 4) Apply sound speed correctors
- 5) Merge
- 6) Compute Total Propagated Uncertainty (TPU)

-TCARI Tides:

The TCARI Tides work flow is the same as Zoned Tides except that Step 3 applies the TCARI correctors via Pydro, and Step 6 applies "realtime" tidal uncertainty values instead of project specific static values.

-5P

- 1) Create SBET and RMS files in POSPac MMS.
- 2) Convert raw .HSX data to Caris HDCS format
- 3) Load Delayed Heave
- 4) Import ancillary data: SBET and RMS
- 5) Apply tide correctors. While unused, if available these are useful for a QC check in Subset Editor.
- 6) Compute GPS Tides using the provided VDatum SEP model.
- 7) Apply sound speed correctors
- 8) Merge; use GPS Tides.
- 9) Compute Total Propagated Uncertainty (TPU)

-IAPPK

IAPPK requires a delay of around 48 hours to produce the SBET and RMS files, due to reliance on updates of CORS station and ephemeris data. The need for fast QC of the data ("night processing") to allow planning of the next day's survey operations necessitates that initial processing must happen before the IAPPK solution is available. As a result, it initially follows the tidal scheme appropriate to that project area (Zoned Tides or TCARI). Once sufficient time has passed, SBETs and RMS files are produced and the data is reprocessed using the same work flow as 5P, skipping the conversion and Delayed Heave steps.

At this stage, all of the work flows merge into a common process.

- 1) Create CUBE surfaces. Surface resolution is dictated by the type of coverage required (Complete Coverage vs. Object Detection), and the depth of water. Disambiguation method is NOAA CUBE Parameters. Compliance with HSSD gridding requirements is strictly observed;
- 2) Review the CUBE surface for holidays.
- 3) Create a holiday line plan.
- 4) Review the uncertainty and standard deviation layers and address areas where the standards set by the HSSD are exceeded.

- 5) Examine all surfaces for erroneous surface designation and evidence of systematic errors. Also identify features and look for evidence of shoaling.
- 6) Significant features are flagged 'designated', forcing the CUBE algorithm to honor the depth of the sounding. Designated soundings are reviewed to ensure compliance with guidance in the HSSD.
- 7) Create finalized grids. In finalization, the standard deviation for each node in the surface is multiplied by 1.96 to provide the 95% (2-sigma) confidence level. Standard deviation is then compared to the computed Total Vertical Uncertainty (TVU) for each node. The larger of the two values is retained as the finalized Uncertainty for each node. Finalization is also when the surface is forced to honor designated soundings.

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### **B.2.1.2 Single Beam Echosounder**

All VBES data is converted using Caris. The workflow is as follows:

- Convert raw .bin and .raw data using Caris HIPS;
- Scan Navigation and Attitude data, flagging erroneous data as rejected;
- Apply TrueHeave, tide, and speed of sound correctors;
- Compute Total Propagated Uncertainty. Uncertainty values applied to the data follow recommendations of NOAA's FPM (ed 2014) Appendix 4. The exception is MRU alignment uncertainties, which are set to zero.

Tidal zoning and sound speed error modeling is computed on a per-project basis, and is detailed in section B.2.2 of the Descriptive Report;

- Scan all data using the Caris Single Beam Editor tool, flagging data from the water column and the sub-bottom returns as rejected;
- When definition of the true bottom is ambiguous, the full water column Data can be inspected by viewing the Hypack created .bin files;
- Create Caris BASE Uncertainty weighted grids at 4-meter resolution;
- Analyze grids for features and for areas of shoaling, flagging them for development by a multibeam echo sounder.

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### **B.2.1.3 Phase Measuring Bathymetric Sonar**

Phase measuring bathymetric sonar bathymetry was not processed.

### B.2.1.4 Specific Data Processing Methods

#### B.2.1.4.1 Methods Used to Maintain Data Integrity

All bathymetric data is moved through the Caris HIPS processing pipeline using a step-by-step method. Data integrity is maintained through the use of acquisition and processing logs, which track: acquisition of each line of data; conversion of the data; examination of ancillary sensor(navigation and attitude); and the application of heave, tides, SVP, and TPU. When processing an ERS survey, an additional log tracking the quality of SBETs is used.

#### B.2.1.4.2 Methods Used to Generate Bathymetric Grids

After initial processing the bathymetric data is gridded into BASE surfaces. VBES data is gridded using an Uncertainty Weighted algorithm. This type of surface calculates a horizontal and vertical uncertainty for each sounding, derived from the combined uncertainty from each of the sensors that contributes data to the sounding (e.g water levels, tide zoning, attitude sensor error, navigation sensor horizontal position error, and sound velocity profile error). Individual soundings are then propagated to grid nodes, which takes on a depth value as well as an uncertainty value based on all the soundings that contribute to the node. The influence of a sounding on a grid node is limited to 0.707 times the grid resolution.

MBES data is gridded using the CUBE algorithm. Resolution is dictated by the Project Instructions, as well as section 5.2.2 of the HSSD. The disambiguation method used is always Density and Local. The settings used for Capture Distance Scale, Horizontal Error Scale, and Capture Distance Minimum are those listed in section 4.2.1.1.1.1 of the FPM. After creation, Uncertainty and CUBE surfaces go through a quality control process. During this process, the Depth, Uncertainty, Standard Deviation, and Density child layers are examined for compliance with NOAA specifications. After the surfaces pass quality control, they are finalized. Uncertainty values for finalized surface come from the greater of either Uncertainty, or Standard Deviation.

#### B.2.1.4.3 Methods Used to Derive Final Depths

<i>Methods Used</i>	Cleaning Filters
	Gridding Parameters
	Surface Computation Algorithms
<i>Description</i>	Filters are used on a case-by-case basis as determined by the hydrographer. Refer to the Descriptive Report for more information. Gridding parameters and surface computation algorithms comply with the HSSD and are described above.

### B.2.2 Imagery

### **B.2.2.1 Side Scan Sonar**

- 1) Convert raw .sdf data using Caris SIPS;
- 2) Scan Navigation and Attitude data, flagging erroneous data as rejected;
- 3) Re-compute towfish navigation. This is when tow point offsets and horizontal layback is applied to the data;
- 4) Slant range correct each line of data;
- 5) A primary reviewer scans each line for significant contacts;
- 6) A secondary reviewer makes an independent check-scan of all lines, verifying contacts and checking for missed contacts;
- 7) If the Project Instructions call for 200% Side Scan coverage, the scanners check correlation of contacts between 100% and 200% coverage;
- 8) Correlation is also used to reveal systematic errors, particularly if a contact shows up on lines collected in opposite or orthogonal directions;
- 9) Create individual mosaics for 100% and 200% coverage. Examine for coverage;
- 10) If necessary, create a holiday line plan.

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### **B.2.2.2 Phase Measuring Bathymetric Sonar**

Phase measuring bathymetric sonar imagery was not processed.

### **B.2.2.3 Specific Data Processing Methods**

#### **B.2.2.3.1 Methods Used to Maintain Data Integrity**

Daily confidence checks were completed to ensure integrity of data. These checks were completed by ensonifying a target in the outer limits of the range scale on either side of towfish. When this target was seen on the trace within ten meters of the target's actual position (the positional accuracy of a towed system), it was understood that data integrity was maintained. Additionally, integrity is controlled through the use of acquisition and processing logs.

#### **B.2.2.3.2 Methods Used to Achieve Object Detection and Accuracy Requirements**

Object detection from side scan imagery is obtained by acquiring the entire survey area two times, with survey lines in the second coverage offset halfway between the lines from the first coverage. This results in 200% Side-Scan Coverage with line spacing based on 80% of the range scale. To ensure positional accuracy, a side scan certification test is performed. Multiple passes are made on a discrete feature (1m cube when possible) that ensonifies the feature with each transducer at a distance approximately 15%, 50%, and

80% of the range scale in use. A total of 12 passes are made and the feature must be detected in at least 10 of the 12 pass. All survey lines are then processed and a contact created for the feature. Contact positions are plotted and compared to the actual position of the feature. The contacts must be within 5m of the actual position for hull-mounted systems and 10m for towed systems.

#### **B.2.2.3.3 Methods Used to Verify Swath Coverage**

Side scan sonar coverage is determined by creating mosaics using Mosaic Editor in Caris SIPS. Each 100% of coverage is evaluated independently for gaps in coverage. Any holidays noted in the mosaics must be re-acquired in a manner that will ensonify the area from the same incidence angle as originally intended.

#### **B.2.2.3.4 Criteria Used for Contact Selection**

For water depths less than 20m, contact heights of 1m or greater are considered significant. For water depths 20m or greater, contact heights of 10% of the water depth are considered significant. A feature is created for each significant contact.

#### **B.2.2.3.5 Compression Methods Used for Reviewing Imagery**

No compression methods were used for reviewing imagery.

### **B.2.3 Sound Speed**

#### **B.2.3.1 Sound Speed Profiles**

Sound speed profiles are acquired by two types of devices: CTD and MVP. Downloading and processing of all sound speed data is performed using Velocipy, a part of the HSTP supplied Pydro program suite.

##### **B.2.3.1.1 Specific Data Processing Methods**

###### **B.2.3.1.1.1 Caris SVP File Concatenation Methods**

All sound speed profiles are concatenated into master files using Velocipy.

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##### **B.2.3.2 Surface Sound Speed**

Surface sound speed data were not processed.

## B.2.4 Horizontal and Vertical Control

### B.2.4.1 Horizontal Control

Realtime horizontal correctors are applied during acquisition from either USCG DGPS stations, or from the MarineStar satellite service. In all cases, the necessary data for post processing of the position is recorded by the POS PCS into .000 files (when automatically split for file size, the file suffix increments to .001, .002, etc). The post processing workflow varies based on using 5P (with the MarineStar service) or IAPPK (with DGPS).

MarineStar workflow:

- 1) Create a new project in POSPac MMS.
- 2) Drag all of the POS files into the new project window.
- 3) Wait for extraction and download of rapid ephemeris.
- 4) Run the GNSS-Inertial Processor.
- 5) Export SBET files.

IAPPK workflow:

- 1) Create a new project in POSPac MMS.
- 2) Drag all of the POS files into the new project window.
- 3) Wait for extraction and download of ephemeris and CORS data.
- 4) Run the GNSS-Inertial Processor.
- 5) Export SBET files.

While very similar, the two are very different in practice. The primary requirement for running MarineStar through POSPac is to change the reference system of the data to NAD83, with the added benefit of reducing the uncertainty of the solution by running the processing both forward and backward. For IAPPK, there is a time delay of around two days waiting on upload of the CORS data and availability of ephemeris. Slow satellite internet download rates can make the download of CORS data prohibitively slow and prone to failure. The reprocessing of the solution using the CORS data and recorded raw observables takes around two hours per 8 hour platform survey day, as compared to 10-15 minutes for the same processing via 5P.

For “Thomas Jefferson,” with 24 hours of ship acquisition per day and two launch acquisition periods of 9 hours, the IAPPK processing typically takes 10 hours per day compared to about one hour for 5P processing.

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### B.2.4.2 Vertical Control

Methods vary based on project assigned vertical control.

If Zoned Tides or TCARI are assigned, all tidal data processing is done by CO-OPS. Tides are then loaded in Caris or Pydro, respectively.

For ERS projects, a VDatum separation model (SEP) is provided with the Project Instructions. This SEP and the GPS heights in the SBET exported from POSPac are combined in Caris using the Compute GPS Tides command. Reduction to tidal datum is then completed by checking the "GPS Tides" option during the Merge step in Caris.

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## **B.2.5 Feature Verification**

Feature verification begins during initial data processing. When conducting Side Scan surveys the data is converted and scanned for contacts using 2 independent reviewers. All significant contacts are then developed using a MBES. When conducting Multibeam surveys, or when reviewing MBES developments over side scan sonar contacts, the least depths over navigationally significant features are flagged as 'designated soundings', then imported into Caris BASE Editor. Inside BASE Editor, each significant contact is given an S-57 attribution, and the hydrographer recommends charting action. The final deliverable is a Final Feature File (FFF) in .000 format.

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## **B.2.6 Backscatter**

All backscatter data is logged in Hypack's .7k format, using datagram version 2. In accordance with the FPM, "Thomas Jefferson's" policy is to process one line per platform, per day in order to conduct quality control checks. All processing of backscatter is done using the FMGT module of the QPS Fledermaus software package.

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### **B.2.7 Other**

No additional data were processed.

## **B.3 Quality Management**

Prior to each field season, “Thomas Jefferson” and her survey launches perform an annual Hydrographic Survey Readiness Review, during which all multibeam echo sounders, vertical beam echo sounders, side scan sonars, positioning systems, sound speed measuring devices, lead lines, and leveling equipment are calibrated.

Prior to acquisition, the hydrographer ensures that all charted features and AWOIS items are in the Composite Source File (CSF), and reviews the coverage requirements. During daily acquisition, a hydrographer monitors the cumulative uncertainties in position and attitude data, watches incoming data for errors, and compares the surface sound speed against full water column data for each CTD cast. During post-processing, navigation and attitude data is scanned using Caris HIPS and SIPS. Side Scan data is then examined for significant features by two separate individuals. Multibeam data is binned into a BASE surface using the CUBE algorithm, then undergoes directed editing using the Standard Deviation, Depth, Uncertainty, and Hypothesis Count child layers. The HSSD allowed uncertainty is also calculated for each surface node, and compared against the actual uncertainty. Any systematic errors, problems in density, or areas of high uncertainty are addressed in the Descriptive Report.

Before any data is to be submitted, it is reviewed by at least three experienced hydrographers who are signatories to the Descriptive Report.

## **B.4 Uncertainty and Error Management**

Caris computes TPU based on both the static and dynamic measurements of the vessel and survey-specific information including tidal zoning uncertainty estimates and sound speed measurement uncertainties. Static offset values are entered into the Caris .hvf file. Dynamic (realtime) and sound speed uncertainties are entered using the Caris Compute TPU tool. Where TCARI tides are used, uncertainty is calculated and applied during application of TCARI tidal correctors to HDCS data.

All offsets, correctors, and values used in TPU calculation that are stored in the HVF file can be found in the included Appendix Folder, HVF Reports. These HVF Reports are output from the Caris HVF Editor in a plain text document readable anywhere, and include all of the requested values for the DAPR necessary to reproduce an HVF.

## B.4.1 Total Propagated Uncertainty (TPU)

### B.4.1.1 TPU Calculation Methods

TPU is calculated in Caris HIPS using the Compute TPU tool. The uncertainty values for each input into the TPU model can come from one of three sources: Realtime, Static, or Vessel. Realtime values are provided from the sensor or processing package, such as POSPac RMS files. Static values are those entered manually into the Compute TPU dialog, such as tidal zoning uncertainty and sound speed measurement uncertainties. These Static values are documented in each sheet's Descriptive Report. Vessel values are taken from the HVF if no realtime or static values are available.

### B.4.1.2 Source of TPU Values

Uncertainty values entered into the HVF for the multibeam and positioning systems were compiled from manufacturer specifications sheets for each sensor and from values set forth in section 4.2.3.8 and Appendix 4 - Caris HVF Uncertainty Values of the 2014 FPM. Sound speed static values are derived from the guidance in the FPM. Tidal uncertainty values are realtime if using TCARI, or static and provided with the Project Instructions for Zoned Tides or VDatum. Realtime values for the sonar are provided by the sonar. Realtime values for motion and navigation are output from POSPac via the RMS file.

All offsets, correctors, and values used in TPU calculation that are stored in the HVF file can be found in the included Appendix Folder, HVF Reports. These HVF Reports are output from the Caris HVF Editor in a plain text document readable anywhere, and include all of the requested values for the DAPR necessary to reproduce an HVF.

### B.4.1.3 TPU Values

<i>Vessel</i>	n/a		
<i>Echosounder</i>	n/a n/a 0 kilohertz		
<i>TPU Standard Deviation Values</i>	<i>Motion</i>	<i>Gyro</i>	0 degrees
		<i>Heave</i>	0 % Amplitude
			0 meters
		<i>Pitch</i>	0 degrees
		<i>Roll</i>	0 degrees
	<i>Navigation Position</i>	0 meters	

	<i>Timing</i>	<i>Transducer</i>	0 seconds
		<i>Navigation</i>	0 seconds
		<i>Gyro</i>	0 seconds
		<i>Heave</i>	0 seconds
		<i>Pitch</i>	0 seconds
		<i>Roll</i>	0 seconds
	<i>Offsets</i>	<i>x</i>	0 meters
		<i>y</i>	0 meters
		<i>z</i>	0 meters
	<i>MRU Alignment</i>	<i>Gyro</i>	0 degrees
		<i>Pitch</i>	0 degrees
		<i>Roll</i>	0 degrees
	<i>Vessel</i>	<i>Speed</i>	0 meters/second
		<i>Loading</i>	0 meters
		<i>Draft</i>	0 meters
		<i>Delta Draft</i>	0 meters

## B.4.2 Deviations

There were no deviations from the requirement to compute total propagated uncertainty.

## C Corrections To Echo Soundings

### C.1 Vessel Offsets and Layback

#### C.1.1 Vessel Offsets

##### C.1.1.1 Description of Correctors

See included HVFs for information on applied correctors.

##### C.1.1.2 Methods and Procedures

See included HVFs for information on applied correctors.

##### C.1.1.3 Vessel Offset Correctors

<i>Vessel</i>	See included HVFs for information on applied correctors.		
<i>Echosounder</i>	See included HVFs for information on applied correctors. See included HVFs for information on applied correctors. 0 hertz		
<i>Date</i>	2015-11-13		
<i>Offsets</i>	<i>MRU to Transducer</i>	<i>x</i>	0 meters
		<i>y</i>	0 meters
		<i>z</i>	0 meters
		<i>x2</i>	0 meters
		<i>y2</i>	0 meters
		<i>z2</i>	0 meters
	<i>Nav to Transducer</i>	<i>x</i>	0 meters
		<i>y</i>	0 meters
		<i>z</i>	0 meters
		<i>x2</i>	0 meters
		<i>y2</i>	0 meters
		<i>z2</i>	0 meters
	<i>Transducer Roll</i>	<i>Roll</i>	0 degrees
		<i>Roll2</i>	0 radians

### C.1.2 Layback

Layback correctors were not applied.

#### Additional Discussion

All offsets for “Thomas Jefferson” and her survey launches were derived from full or partial surveys performed by NGS personnel. All offsets are tracked and updated as needed.

All sensor offsets for “Thomas Jefferson” were measured with respect to the vessel's reference point, then translated to the IMU. The offsets for TJ3101 and TJ3102 are measured with respect to the vessel's IMU. Offset values are entered into each platform's Caris HIPS Hydrographic Vessel File (HVF), with the exception of the x,y,z offsets between the primary GPS antenna and the IMU. The distance between primary antenna and IMU is entered into POSView, which then feeds position relative to the IMU to all integrated sonars. All other offsets are applied to data during the SVP or Merge steps in processing of bathymetric data. Offsets are applied to side scan sonar data during the Recompute Towfish Navigation step.

All offsets, correctors, and values used in TPU calculation that are stored in the HVF file can be found in the included Appendix Folder, HVF Reports. These HVF Reports are output from the Caris HVF Editor in a plain text document readable anywhere, and include all of the requested values for the DAPR necessary to reproduce an HVF.

## **Additional Discussion**

Towfish positioning is provided to Caris HIPS using cable-out values registered by the Totco cable counter and recorded in the SonarPro SDF files. SonarPro uses Payout and Towfish Depth to compute towfish positions. The towfish position is calculated from the position of the tow point using the cable-out value received by SonarPro from the cable payout meter, the towfish pressure depth (sent via a serial interface from the Klein 5000 TPU to the SonarPro software), and the Course Made Good (CMG) of the vessel. This method assumes that the cable is in a straight line. Therefore, no catenary algorithm is applied at the time of acquisition, but in processing, Caris SIPS applies a 0.9 coefficient to account for the catenary.

Layback error is calculated by running a side scan certification test. This test consists of running parallel to a known feature at varying ranges from nadir to ensonify the target in the near-field (approximately 15% of range scale in use), mid-field (approximately 50 % of range scale in use), and far-field (approximately 85% of the range scale in use). The test requires that each side of the sonar ensonify the feature at each of these areas in the swath. Then the test is repeated in a direction that is orthogonal to the original set of lines such that the feature is ensonified a total of 12 times. A successful test will detect the feature in at least 10 of the 12 passes. For hull-mounted systems, the selected contact positions must be within 5m; for towed systems, the contact positions must be within 10m. Layback error is the amount of correction that must be applied to minimize the distance between contact positions.

## **C.2 Static and Dynamic Draft**

### **C.2.1 Static Draft**

#### **C.2.1.1 Description of Correctors**

See Additional Discussion for information on static draft application.

#### **C.2.1.2 Methods and Procedures**

See Additional Discussion for information on static draft application.

### **C.2.2 Dynamic Draft**

#### **C.2.2.1 Description of Correctors**

See Additional Discussion for information on dynamic draft application.

#### **C.2.2.2 Methods and Procedures**

See Additional Discussion for information on dynamic draft application.

### C.2.2.3 Dynamic Draft Correctors

<i>Vessel</i>	0	
<i>Date</i>	2015-11-07	
<i>Dynamic Draft Table</i>	<i>Speed</i>	<i>Draft</i>
	0	0

#### Additional Discussion

Dynamic draft for “Thomas Jefferson” and her survey launches were measured using the Post Processed Kinematic GPS method outlined in section 1.4.2.1.2.1 of NOAA's FPM. To reduce the effect of any potential current, reciprocal lines were run at each RPM step in order to get an average speed over ground for each RPM. This average speed was used to estimate the vessel's speed through the water. Dynamic draft and vessel offsets corrector values are stored in the HIPS Vessel Files (HVF).

In ERS surveys, those that use recorded GPS heights corrected via a VDatum SEP model to achieve tidal datum, the dynamic draft correction is not applied to the soundings.

Dynamic draft on the Z-Boats was measured using a comparative method outlined in section B.2.

All offsets, correctors, and values used in TPU calculation that are stored in the HVF file can be found in the included Appendix Folder, HVF Reports. These HVF Reports are output from the Caris HVF Editor in a plain text document readable anywhere, and include all of the requested values for the DAPR necessary to reproduce an HVF.

#### Additional Discussion

Static draft for each survey launch is measured via a sight tube. For the ship, a Sutron Bubbler system is used to measure static draft. The orifice was surveyed into the IMU reference frame, and a waterline height was calculated. A common waterline for the ship when fully loaded with fuel and ballasted normally is approximately 35cm below the reference point of the ship, but the waterline may change by as much as +/- 30cm over the course of a field season. On TJ3101 & TJ3102, the waterline is measured by placing a steel ruler directly on the reference mark and measuring directly from the sight tube. The waterline is almost constant on the launches despite fuel levels or normal loading. The normal range for waterline on each launch is 22.5cm to 23.5cm above the reference point.

In ERS surveys, the Static Draft is not applied to the soundings.

Static draft on the Z-Boats was measured using a direct observation method outlined in section B.2.

Waterline measurements are recorded daily on TJ3101 and TJ3102. The waterline for “Thomas Jefferson” is measured at least weekly. When feasible, waterline measurements are taken before and after fueling or ballasting of the ship. The values are kept in a static draft log and periodically updated in the HVF. Once applied in the HVF, all affected lines have SVP re-applied and are then merged so that the updated waterline measurements will be applied.

All offsets, correctors, and values used in TPU calculation that are stored in the HVF file can be found in the included Appendix Folder, HVF Reports. These HVF Reports are output from the Caris HVF Editor in a plain text document readable anywhere, and include all of the requested values for the DAPR necessary to reproduce an HVF.

### **C.3 System Alignment**

System alignment correctors were not applied.

### **C.4 Positioning and Attitude**

#### **C.4.1 Description of Correctors**

#### **C.4.2 Methods and Procedures**

Vessel navigation and attitude is measured by the POS/MV and recorded in the Hysweep .HSX file and .7k file. Navigation and attitude measurements not applied in real time are applied during post processing in Caris HIPS using the attitude data recorded in the .HSX or .s7k file. The POS/MV TrueHeave data is logged within the POS/MV .000 files and applied in Caris HIPS during post processing using the Import Ancillary Data command. TrueHeave is a forward-backward filtered heave corrector as opposed to the real time heave corrector, and is fully described in section 6 of the POS/MV V4 User Guide 2009. In most cases, SBET files are applied to soundings to increase the accuracy of the kinematic vessel corrections and to allow the ability to reference soundings to the ellipsoid. Standard daily data processing procedures include post processing of POS/MV kinematic .000 files using Applanix POSPac MMS and POSGNSS software using either IN-Fusion SmartBase, IN-Fusion SingleBase or Omnistar Precise Point Positioning (a reference to the previous commercial name of Marinestar) processing modes. After processing and quality control analysis of the post-processed SBET files is complete, the SBET and RMS files are applied to the HDCS data in Caris HIPS using the Import Ancillary Data command.

### **Additional Discussion**

As part of the annual HSRR, “Thomas Jefferson” conducted MBES calibration tests for each individual multibeam system on the ship and her launches. Multibeam systems with two frequencies required an individual test for each frequency. The procedure used follows that outlined in section 1.5.5.1 of the Field Procedures Manual dated April 2014. Timing bias was determined using the method of running the same line at different speeds. Pitch and yaw bias was determined using a target on the seafloor. Finally, roll bias was determined using the standard flat bottom method.

Data was converted in Caris HIPS version using an HVF file with heave, pitch, roll and timing values set to zero. True heave, water levels, the most recent dynamic draft, and sound velocity were applied and the data merged. Biases were determined using the Caris HIPS Calibration tool and an average was determined. Bias values were determined in the following order; timing, pitch, roll, and finally yaw. These averaged values were established as the final correctors and were added to the Caris HVF.

All offsets, correctors, and values used in TPU calculation that are stored in the HVF file can be found in the included Appendix Folder, HVF Reports. These HVF Reports are output from the Caris HVF Editor in a plain text document readable anywhere, and include all of the requested values for the DAPR necessary to reproduce an HVF.

All calibration reports can be found in the Appendix Folder, Patch Test Reports.

## **C.5 Tides and Water Levels**

### **C.5.1 Description of Correctors**

Unless otherwise noted in the survey Descriptive Report (DR) or project Horizontal and Vertical Control Report (HVCR), the vertical datum for all soundings and heights is Mean Lower Low Water (MLLW).

### **C.5.2 Methods and Procedures**

Reduction to MLLW is accomplished by a variety of means depending on the project.

Predicted, preliminary, and verified water level correctors from the primary tide station(s) listed in the Project Instructions may be downloaded from the CO-OPS website and used for water level corrections during the course of the project. These tide station files are collated to include the appropriate days of acquisition and then converted to Caris .tid file format using FetchTides. Water level data in the .tid files are applied to HDCS data in Caris HIPS using the zone definition file (.zdf) or, for TCARI, in Pydro using a TCARI model provided by CO-OPS. Upon receiving final approved water level data, all data are reduced to MLLW using the final approved water levels as noted in the individual survey's Descriptive Report.

ERS surveys are reduced to MLLW via the application of the CO-OPS provided VDatum SEP model using the Compute GPS Tides tool in Caris.

A complete description of vertical control utilized for a given project can be found in the project specific HVCR, submitted for each project under separate cover when necessary as outlined in section 5.2.3.2.3 of the FPM.

## **C.6 Sound Speed**



## **C.6.1 Sound Speed Profiles**

### **C.6.1.1 Description of Correctors**

Aboard “Thomas Jefferson,” the MVP free-fall fish is used to collect sound speed profiles. Aboard TJ3101 and TJ3102, and-deployed seabird CTD units are used to take sound of speed profiles.

### **C.6.1.2 Methods and Procedures**

Seabird .cnv and MVP .bot files are collected when necessary and converted to .svp files using NOAA's Pydro/Velocipy program. These .svp files are concatenated into one vessel specific master file per project which is then applied to HDCS data using a specified method. This method of applying sound speed to data is listed in the sheets processing log included in the Separates submitted with the individual survey.

## **C.6.2 Surface Sound Speed**

### **C.6.2.1 Description of Correctors**

Aboard “Thomas Jefferson,” surface sound speed is measured using a Reson SV-70 probe mounted inside a tank. The tank draws water from the approximate location of the face of the Reson 7125-ROV and Reson 7125-SV2 transducer faces. TJ3101 and TJ3102 both use a Reson SV-71 probe mounted near the transducer face to measure the surface sound speed

### **C.6.2.2 Methods and Procedures**

The speed of sound at the transducer face is fed directly to the Reson 7125-ROV and 7125-SV topside processing units. It is then passed to HYPACK/HYSWEEP, which records the value in the .HSX file.

## D. APPROVAL SHEET

This Data Acquisition and Processing Report is respectfully submitted for the following projects:

### OPR-B367-TJ-15: Buzzards Bay, MA

As Chief of Party, I have ensured that standard field surveying and processing procedures were adhered to during these projects in accordance with the Hydrographic Surveys Specifications and Deliverables (2015 ed), and the Field Procedures Manual for Hydrographic Surveying (2014 ed).

I acknowledge that all of the information contained in this report is complete and accurate to the best of my knowledge.

Approved and Forwarded:



DN: c=US, o=U.S. Government,  
ou=DoD, ou=PKI, ou=NOAA,  
cn=CARRIER.JOSEPH.KELSO.III.11  
55373152  
Date: 2015.11.17 16:11:02 Z

---

LT Joseph K. Carrier, NOAA

Operations Officer



c=US, o=U.S. Government,  
ou=DoD, ou=PKI, ou=NOAA,  
cn=SMITH.SHEPARD.M.1006  
778930  
2015.11.17 11:10:11 -05'00'

---

CAPT Shepard M. Smith, NOAA

Commanding Officer

## Appendix I: Vessel Reports

This appendix contains the HVF Reports generated from the Caris HVF Editor which contain all offsets and vessel specific values used in the calculation of TPU. Each sonar has its own HVF file for conversion into Caris, so there are multiple HVFs per hull.

This appendix also contains the Dynamic Draft Reports for each vessel. Each platform has only one Dynamic Draft Report, the outputs of which are applied to all HVFs that use that hull.

Vessel Name: S222\_Reson7125\_ROV\_400kHz\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments: STB ROV  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 0.180  
Roll Offset: 0.210  
Azimuth Offset: -0.110

DeltaX: 8.565  
DeltaY: -2.617  
DeltaZ: 5.102

Manufacturer: Reson  
Model: sb7125d  
Serial Number:

---

Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Gyro Sensor:

Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

Entry 0) Draft: 0.000      Speed: 0.000

---

Heave Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

Offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

Pitch offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

Roll offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Draft Sensor:

Time Stamp: 2015-001 00:00

Apply Yes

Comments:

Time Correction(s) 0.000

Entry 1) Draft: -0.030 Speed: 0.972

Entry 2) Draft: -0.050 Speed: 1.944

Entry 3) Draft: -0.040 Speed: 2.916

Entry 4) Draft: -0.010	Speed: 3.888
Entry 5) Draft: 0.020	Speed: 4.860
Entry 6) Draft: 0.060	Speed: 5.832
Entry 7) Draft: 0.110	Speed: 6.803
Entry 8) Draft: 0.160	Speed: 7.775
Entry 9) Draft: 0.210	Speed: 8.747
Entry 10) Draft: 0.260	Speed: 9.719
Entry 11) Draft: 0.290	Speed: 10.691

---

## TPU

Time Stamp: 2015-001 00:00

Comments:

Offsets

Motion sensing unit to the transducer 1

X Head 1 8.565

Y Head 1 -2.617

Z Head 1 5.102

Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 7.267

Y Head 1 7.359

Z Head 1 27.522

Navigation antenna to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Roll offset of transducer number 1 0.000

Roll offset of transducer number 2 0.000

Heave Error: 0.020 or 2.000" of heave amplitude.

Measurement errors: 0.020

Motion sensing unit alignment errors

Gyro:0.060 Pitch:0.030 Roll:0.030

Gyro measurement error: 0.015

Roll measurement error: 0.005

Pitch measurement error: 0.005

Navigation measurement error: 0.500

Transducer timing error: 0.003

Navigation timing error: 0.003

Gyro timing error: 0.003

Heave timing error: 0.003

PitchTimingStdDev: 0.003

Roll timing error: 0.003

Sound Velocity speed measurement error: 0.000

Surface sound speed measurement error: 0.000

Tide measurement error: 0.000

Tide zoning error: 0.000

Speed over ground measurement error: 0.100  
Dynamic loading measurement error: 0.030  
Static draft measurement error: 0.030  
Delta draft measurement error: 0.020  
StDev Comment: (null)

---

Svp Sensor:

Time Stamp: 2015-001 00:00

Comments:

Time Correction(s) 0.000

Svp #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 8.565

DeltaY: -2.617

DeltaZ: 5.102

SVP #2:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: from bubbler gauge

Apply Yes

WaterLine 0.320

Time Stamp: 2015-117 00:00

Comments:

Apply Yes

WaterLine 0.381

Time Stamp: 2015-118 00:00

Comments:

Apply Yes

WaterLine 0.374

Time Stamp: 2015-119 00:00

Comments:

Apply Yes

WaterLine 0.379

Time Stamp: 2015-124 00:00

Comments: Measured with the HSL's off and on after fuel transfer. Made no difference.

Apply Yes

WaterLine 0.450

Time Stamp: 2015-131 00:00

Comments:

Apply Yes

WaterLine 0.430

Time Stamp: 2015-148 00:00

Comments:

Apply Yes

WaterLine 0.449

Time Stamp: 2015-155 00:00

Comments:

Apply Yes

WaterLine 0.532

Time Stamp: 2015-166 00:00

Comments: With Launches on and after considerable ballasting during Charleston port call.

Apply Yes

WaterLine 0.440

---



Vessel Name: S222\_Reson7125\_SV2\_200kHz\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments: PORT SV2, offsets from 2014 NGS survey. Z value modified by 2014 leadline  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 0.150  
Roll Offset: 0.090  
Azimuth Offset: -1.040

DeltaX: -3.582  
DeltaY: -2.831  
DeltaZ: 5.096

Manufacturer: Reson  
Model: sb7125b  
Serial Number:

---

Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Gyro Sensor:

Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

---

Heave Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

Offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

Pitch offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

Roll offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Draft Sensor:

Time Stamp: 2015-001 00:00

Apply Yes

Comments:

Time Correction(s) 0.000

Entry 1) Draft: 0.000 Speed: 0.000

Entry 2) Draft: -0.030 Speed: 0.972

Entry 3) Draft: -0.050 Speed: 1.944

Entry 4) Draft: -0.040 Speed: 2.916

Entry 5) Draft: -0.010	Speed: 3.888
Entry 6) Draft: 0.020	Speed: 4.860
Entry 7) Draft: 0.060	Speed: 5.832
Entry 8) Draft: 0.110	Speed: 6.803
Entry 9) Draft: 0.160	Speed: 7.775
Entry 10) Draft: 0.210	Speed: 8.747
Entry 11) Draft: 0.260	Speed: 9.719
Entry 12) Draft: 0.290	Speed: 10.691

---

## TPU

Time Stamp: 2015-001 00:00

Comments:

Offsets

Motion sensing unit to the transducer 1

X Head 1 -3.582

Y Head 1 -2.831

Z Head 1 5.096

Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 -4.880

Y Head 1 7.145

Z Head 1 27.516

Navigation antenna to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Roll offset of transducer number 1 0.000

Roll offset of transducer number 2 0.000

Heave Error: 0.020 or 2.000" of heave amplitude.

Measurement errors: 0.020

Motion sensing unit alignment errors

Gyro:0.050 Pitch:0.030 Roll:0.030

Gyro measurement error: 0.015

Roll measurement error: 0.005

Pitch measurement error: 0.005

Navigation measurement error: 0.500

Transducer timing error: 0.003

Navigation timing error: 0.003

Gyro timing error: 0.003

Heave timing error: 0.003

PitchTimingStdDev: 0.003

Roll timing error: 0.003

Sound Velocity speed measurement error: 0.000

Surface sound speed measurement error: 0.000

Tide measurement error: 0.000

Tide zoning error: 0.000

Speed over ground measurement error: 0.100  
Dynamic loading measurement error: 0.030  
Static draft measurement error: 0.030  
Delta draft measurement error: 0.020  
StDev Comment: (null)

---

Svp Sensor:

Time Stamp: 2015-001 00:00

Comments:

Time Correction(s) 0.000

Svp #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: -3.582

DeltaY: -2.831

DeltaZ: 5.096

SVP #2:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: From Younkin 4/28/2015 Bubbler Avg

Apply Yes

WaterLine 0.380

Time Stamp: 2015-117 00:00

Comments:

Apply Yes

WaterLine 0.381

Time Stamp: 2015-118 00:00

Comments:

Apply Yes

WaterLine 0.374

Time Stamp: 2015-119 00:00

Comments:

Apply Yes

WaterLine 0.379

Time Stamp: 2015-124 00:00

Comments: Measured with HSL's on and off after fuel transfer. Made no difference if HSL's were on.

Apply Yes

WaterLine 0.450

Time Stamp: 2015-131 00:00

Comments: No HSL's

Apply Yes

WaterLine 0.430

Time Stamp: 2015-148 00:00

Comments:

Apply Yes

WaterLine 0.449

Time Stamp: 2015-155 00:00

Comments:

Apply Yes

WaterLine 0.532

Time Stamp: 2015-166 00:00

Comments: With HSL's, after ballasting during Charleston port call.

Apply Yes

WaterLine 0.441

---

Vessel Name: S222\_Reson7125\_SV2\_400kHz\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments: PORT SV2, offsets from 2014 NGS survey. Z value modified by 2014 leadline  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 0.100  
Roll Offset: 0.070  
Azimuth Offset: -1.020

DeltaX: -3.582  
DeltaY: -2.831  
DeltaZ: 5.096

Manufacturer: Reson  
Model: sb7125d  
Serial Number:

---

Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Gyro Sensor:

Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

---

Heave Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

Offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

Pitch offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

Time Correction(s) 0.000

Roll offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Draft Sensor:

Time Stamp: 2015-001 00:00

Apply Yes

Comments:

Time Correction(s) 0.000

Entry 1) Draft: 0.000      Speed: 0.000

Entry 2) Draft: -0.030      Speed: 0.972

Entry 3) Draft: -0.050      Speed: 1.944

Entry 4) Draft: -0.040      Speed: 2.916

Entry 5) Draft: -0.010	Speed: 3.888
Entry 6) Draft: 0.020	Speed: 4.860
Entry 7) Draft: 0.060	Speed: 5.832
Entry 8) Draft: 0.110	Speed: 6.803
Entry 9) Draft: 0.160	Speed: 7.775
Entry 10) Draft: 0.210	Speed: 8.747
Entry 11) Draft: 0.260	Speed: 9.719
Entry 12) Draft: 0.290	Speed: 10.691

---

## TPU

Time Stamp: 2015-001 00:00

Comments:

Offsets

Motion sensing unit to the transducer 1

X Head 1 -3.582

Y Head 1 -2.831

Z Head 1 5.096

Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 -4.880

Y Head 1 7.145

Z Head 1 27.516

Navigation antenna to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Roll offset of transducer number 1 0.000

Roll offset of transducer number 2 0.000

Heave Error: 0.020 or 2.000" of heave amplitude.

Measurement errors: 0.020

Motion sensing unit alignment errors

Gyro:0.030 Pitch:0.010 Roll:0.010

Gyro measurement error: 0.015

Roll measurement error: 0.005

Pitch measurement error: 0.005

Navigation measurement error: 0.500

Transducer timing error: 0.003

Navigation timing error: 0.003

Gyro timing error: 0.003

Heave timing error: 0.003

PitchTimingStdDev: 0.003

Roll timing error: 0.003

Sound Velocity speed measurement error: 0.000

Surface sound speed measurement error: 0.000

Tide measurement error: 0.000

Tide zoning error: 0.000



Speed over ground measurement error: 0.100  
Dynamic loading measurement error: 0.030  
Static draft measurement error: 0.030  
Delta draft measurement error: 0.020  
StDev Comment: (null)

---

Svp Sensor:

Time Stamp: 2015-001 00:00

Comments:

Time Correction(s) 0.000

Svp #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: -3.582

DeltaY: -2.831

DeltaZ: 5.096

SVP #2:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: From Younkin 4/28/2015 Bubbler Average

Apply Yes

WaterLine 0.380

Time Stamp: 2015-117 00:00

Comments:

Apply Yes

WaterLine 0.381

Time Stamp: 2015-118 00:00

Comments:

Apply Yes

WaterLine 0.374

Time Stamp: 2015-119 00:00

Comments:

Apply Yes

WaterLine 0.398

Time Stamp: 2015-124 00:00

Comments: Measured with HSL's on and off after fuel transfer. Made no difference if HSL's were on.

Apply Yes

WaterLine 0.450

Time Stamp: 2015-131 00:00

Comments: No HSL's

Apply Yes

WaterLine 0.430

Time Stamp: 2015-148 00:00

Comments:

Apply Yes

WaterLine 0.449

Time Stamp: 2015-155 00:00

Comments:

Apply Yes

WaterLine 0.532

Time Stamp: 2015-166 00:00

Comments: With HSL's, after ballasting during Charleston port call.

Apply Yes

WaterLine 0.441

---

Vessel Name: TJ\_3101\_Klein5KLT\_Hull\_100\_2015.hvf  
Vessel created: June 23, 2015

Navigation Sensor:

Time Stamp: 2010-101 00:00

Comments: New Installation  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: Applanix  
Model: POS MV V4  
Serial Number: ???

---

Gyro Sensor:

Time Stamp: 2010-101 00:00

Comments: New Installation  
Time Correction(s) 0.000

Entry 0) Draft: 0.000 Speed: 0.000  
Entry 1) Draft: 180.000 Speed: 0.000

---

Tow Point:

Time Stamp: 2010-101 00:00

Comments: New installation Klein 500 LT WT  
Time Correction(s) 0.000  
DeltaX: 0.494  
DeltaY: 0.054  
DeltaZ: 0.600

Manufacturer: Klein  
Model: 5000  
Serial Number: 322

Time Stamp: 2010-101 00:10

Comments: SSS tow pt to WL adjustment  
Time Correction(s) 0.000  
DeltaX: 0.494  
DeltaY: 0.054  
DeltaZ: -0.832

Manufacturer: Klein

Model: 5000  
Serial Number: 322

Time Stamp: 2010-301 00:00

Comments: 100 m intended for range scale was entered into cable out - this entry corrects the error.

Time Correction(s) 0.000

DeltaX: 0.494

DeltaY: 0.054

DeltaZ: -0.832

Manufacturer: Klein

Model: 5000

Serial Number: 322

Time Stamp: 2010-301 22:00

Comments: Towpoint returned to normal position once 100m cable out issue was resolved.

Time Correction(s) 0.000

DeltaX: 0.494

DeltaY: 0.054

DeltaZ: -0.832

Manufacturer: Klein

Model: 5000

Serial Number: 322

Time Stamp: 2015-001 00:00

Comments: Testing 3102's towpoint values. ACL

Time Correction(s) 0.000

DeltaX: 0.494

DeltaY: 0.054

DeltaZ: 0.832

Manufacturer: Klein

Model: 5000

Serial Number: 322

---

WaterLine:

Time Stamp: 2010-096 00:00

Comments: ches Bay

Apply Yes

WaterLine -0.235

---

Vessel Name: TJ\_3101\_Klein5KLT\_Hull\_200\_2015.hvf  
Vessel created: June 23, 2015

Navigation Sensor:

Time Stamp: 2010-101 00:00

Comments: New Installation  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: Applanix  
Model: POS MV V4  
Serial Number: ???

---

Gyro Sensor:

Time Stamp: 2010-101 00:00

Comments: New Installation  
Time Correction(s) 0.000

Entry 0) Draft: 0.000 Speed: 0.000  
Entry 1) Draft: 180.000 Speed: 0.000

---

Tow Point:

Time Stamp: 2010-101 00:00

Comments: New installation Klein 500 LT WT  
Time Correction(s) 0.000  
DeltaX: 0.494  
DeltaY: 0.054  
DeltaZ: 0.600

Manufacturer: Klein  
Model: 5000  
Serial Number: 322

Time Stamp: 2010-101 00:10

Comments: SSS tow pt to WL adjustment  
Time Correction(s) 0.000  
DeltaX: 0.494  
DeltaY: 0.054  
DeltaZ: -0.832

Manufacturer: Klein

Model: 5000  
Serial Number: 322

Time Stamp: 2015-001 00:00

Comments: Tow pt determined to be positive

Time Correction(s) 0.000

DeltaX: 0.494

DeltaY: 0.054

DeltaZ: 0.832

Manufacturer: Klein

Model: 5000

Serial Number: 322

---

WaterLine:

Time Stamp: 2010-096 00:00

Comments: ches Bay

Apply Yes

WaterLine -0.235

---

Vessel Name: TJ\_3101\_Reson7125\_SV2\_200kHz\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 1.080  
Roll Offset: -0.470  
Azimuth Offset: 0.130

DeltaX: -0.425  
DeltaY: 0.001  
DeltaZ: 0.558

Manufacturer:  
Model: sb7125b  
Serial Number:

---

Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Gyro Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000

---

Heave Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000  
Offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
Pitch offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
Roll offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Draft Sensor:

Time Stamp: 2015-001 00:00

Apply Yes  
Comments: (null)  
Time Correction(s) 0.000

Entry 1) Draft: 0.000	Speed: 0.000
Entry 2) Draft: 0.010	Speed: 0.972
Entry 3) Draft: 0.020	Speed: 1.944
Entry 4) Draft: 0.030	Speed: 2.916



Entry 5) Draft: 0.040	Speed: 3.888
Entry 6) Draft: 0.050	Speed: 4.860
Entry 7) Draft: 0.060	Speed: 5.832
Entry 8) Draft: 0.060	Speed: 6.803
Entry 9) Draft: 0.060	Speed: 7.775
Entry 10) Draft: 0.050	Speed: 8.747
Entry 11) Draft: 0.040	Speed: 9.719
Entry 12) Draft: 0.020	Speed: 10.691
Entry 13) Draft: -0.010	Speed: 11.663
Entry 14) Draft: -0.050	Speed: 12.635
Entry 15) Draft: -0.090	Speed: 13.607

---

## TPU

Time Stamp: 2015-001 00:00

Comments:

Offsets

Motion sensing unit to the transducer 1

X Head 1 -0.425

Y Head 1 0.001

Z Head 1 0.558

Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 0.274

Y Head 1 0.844

Z Head 1 4.342

Navigation antenna to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Roll offset of transducer number 1 0.000

Roll offset of transducer number 2 0.000

Heave Error: 0.020 or 2.000" of heave amplitude.

Measurement errors: 0.020

Motion sensing unit alignment errors

Gyro:0.050 Pitch:0.100 Roll:0.100

Gyro measurement error: 0.015

Roll measurement error: 0.005

Pitch measurement error: 0.005

Navigation measurement error: 0.500

Transducer timing error: 0.003

Navigation timing error: 0.003

Gyro timing error: 0.003

Heave timing error: 0.003

PitchTimingStdDev: 0.003

Roll timing error: 0.003

Sound Velocity speed measurement error: 0.000

Surface sound speed measurement error: 0.000  
Tide measurement error: 0.000  
Tide zoning error: 0.000  
Speed over ground measurement error: 0.100  
Dynamic loading measurement error: 0.030  
Static draft measurement error: 0.030  
Delta draft measurement error: 0.020  
StDev Comment: (null)

---

Svp Sensor:

Time Stamp: 2015-001 00:00

Comments:

Time Correction(s) 0.000

Svp #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: -0.425

DeltaY: 0.001

DeltaZ: 0.558

SVP #2:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: (null)

Apply Yes

WaterLine -0.220

---

Vessel Name: TJ\_3101\_Reson7125\_SV2\_400kHz\_2015.hvf  
Vessel created: June 23, 2015

#### Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 1.240  
Roll Offset: -0.550  
Azimuth Offset: 0.240

DeltaX: -0.425  
DeltaY: 0.001  
DeltaZ: 0.558

Manufacturer:  
Model: sb7125d  
Serial Number:

---

#### Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

#### Gyro Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000

---

#### Heave Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000  
Offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
Pitch offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
Roll offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Draft Sensor:

Time Stamp: 2015-001 00:00

Apply Yes  
Comments: (null)  
Time Correction(s) 0.000

Entry 1) Draft: 0.000	Speed: 0.000
Entry 2) Draft: 0.010	Speed: 0.972
Entry 3) Draft: 0.020	Speed: 1.944
Entry 4) Draft: 0.030	Speed: 2.916

Entry 5) Draft: 0.040	Speed: 3.888
Entry 6) Draft: 0.050	Speed: 4.860
Entry 7) Draft: 0.060	Speed: 5.832
Entry 8) Draft: 0.060	Speed: 6.803
Entry 9) Draft: 0.060	Speed: 7.775
Entry 10) Draft: 0.050	Speed: 8.747
Entry 11) Draft: 0.040	Speed: 9.719
Entry 12) Draft: 0.020	Speed: 10.691
Entry 13) Draft: -0.010	Speed: 11.663
Entry 14) Draft: -0.050	Speed: 12.635
Entry 15) Draft: -0.090	Speed: 13.607

---

## TPU

Time Stamp: 2015-001 00:00

Comments:

Offsets

Motion sensing unit to the transducer 1

X Head 1 -0.425

Y Head 1 0.001

Z Head 1 0.558

Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 0.274

Y Head 1 0.844

Z Head 1 4.342

Navigation antenna to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Roll offset of transducer number 1 0.000

Roll offset of transducer number 2 0.000

Heave Error: 0.020 or 2.000" of heave amplitude.

Measurement errors: 0.020

Motion sensing unit alignment errors

Gyro:0.080 Pitch:0.110 Roll:0.110

Gyro measurement error: 0.015

Roll measurement error: 0.005

Pitch measurement error: 0.005

Navigation measurement error: 0.500

Transducer timing error: 0.003

Navigation timing error: 0.003

Gyro timing error: 0.003

Heave timing error: 0.003

PitchTimingStdDev: 0.003

Roll timing error: 0.003

Sound Velocity speed measurement error: 0.000

Surface sound speed measurement error: 0.000  
Tide measurement error: 0.000  
Tide zoning error: 0.000  
Speed over ground measurement error: 0.100  
Dynamic loading measurement error: 0.030  
Static draft measurement error: 0.030  
Delta draft measurement error: 0.020  
StDev Comment: (null)

---

Svp Sensor:

Time Stamp: 2015-001 00:00

Comments:

Time Correction(s) 0.000

Svp #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: -0.425

DeltaY: 0.001

DeltaZ: 0.558

SVP #2:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: (null)

Apply Yes

WaterLine -0.220

---

Vessel Name: TJ\_3102\_Klein5KLT\_Hull\_100.hvf  
Vessel created: June 23, 2015

Navigation Sensor:

Time Stamp: 2010-067 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

Time Stamp: 2013-147 00:00

Comments:  
Time Correction(s) -2.500  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer:  
Model:  
Serial Number:

Time Stamp: 2013-148 16:20

Comments:  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer:  
Model:  
Serial Number:

---

Gyro Sensor:

Time Stamp: 2010-067 00:00

Comments:  
Time Correction(s) 0.000

---

Tow Point:

Time Stamp: 2010-067 00:00

Comments: New Installation NGS position

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: -0.020

DeltaZ: 0.617

Manufacturer: Klein

Model: 5000

Serial Number: 319

Time Stamp: 2010-067 00:10

Comments: Towpoint to waterline configuration

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: -0.020

DeltaZ: -0.852

Manufacturer: Klein

Model: 5000

Serial Number: 319

Time Stamp: 2013-147 00:00

Comments: Layback error

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: 100.020

DeltaZ: -0.852

Manufacturer: Klein

Model: 5000

Serial Number: 319

Time Stamp: 2013-148 16:20

Comments: normal layvack check time

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: -0.020

DeltaZ: -0.852

Manufacturer: Klein

Model: 5000

Serial Number: 319

---



WaterLine:

Time Stamp: 2010-067 00:00

Comments: Needed for SSS algorithm

Apply Yes

WaterLine -0.235

---

Vessel Name: TJ\_3102\_Klein5KLT\_Hull\_200\_2015.hvf  
Vessel created: June 23, 2015

Navigation Sensor:

Time Stamp: 2010-067 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

Time Stamp: 2013-147 00:00

Comments:  
Time Correction(s) -2.500  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer:  
Model:  
Serial Number:

Time Stamp: 2013-148 16:20

Comments:  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer:  
Model:  
Serial Number:

---

Gyro Sensor:

Time Stamp: 2010-067 00:00

Comments:  
Time Correction(s) 0.000

---

Tow Point:

Time Stamp: 2010-067 00:00

Comments: New Installation NGS position

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: -0.020

DeltaZ: 0.617

Manufacturer: Klein

Model: 5000

Serial Number: 319

Time Stamp: 2010-067 00:10

Comments: Towpoint to waterline configuration

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: -0.020

DeltaZ: -0.852

Manufacturer: Klein

Model: 5000

Serial Number: 319

Time Stamp: 2013-147 00:00

Comments: Layback error

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: 100.020

DeltaZ: -0.852

Manufacturer: Klein

Model: 5000

Serial Number: 319

Time Stamp: 2013-148 16:20

Comments: normal layvack check time

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: -0.020

DeltaZ: -0.852

Manufacturer: Klein

Model: 5000

Serial Number: 319

Time Stamp: 2015-001 00:00

Comments: Z is positive down

Time Correction(s) 0.000

DeltaX: 0.463

DeltaY: -0.020

DeltaZ: 0.852

Manufacturer: Klein

Model: 5000

Serial Number: 319

---

WaterLine:

Time Stamp: 2010-067 00:00

Comments: Needed for SSS algorithm

Apply Yes

WaterLine -0.235

Time Stamp: 2015-001 00:00

Comments:

Apply Yes

WaterLine -0.235

---

Vessel Name: TJ\_3102\_Odom\_VB\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2008-001 00:00

Comments: Installed DN100  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 0.600  
Roll Offset: -0.120  
Azimuth Offset: -0.230

DeltaX: -0.879  
DeltaY: 0.076  
DeltaZ: 0.611

Manufacturer: ODOM  
Model: oemk2  
Serial Number: 31381

---

Navigation Sensor:

Time Stamp: 2005-207 00:00

Comments: M FORD - NEW LAUNCHES PATCH AUG 05  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: Applanix  
Model: POS/MV V4  
Serial Number: 2207

---

Gyro Sensor:

Time Stamp: 2007-001 00:00

Comments: Start of Field Season '07  
Time Correction(s) 0.000

---

Heave Sensor:

Time Stamp: 2007-001 00:00

Comments: Start of Field Season '07

Apply Yes

Time Correction(s) 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

Offset: 0.000

Manufacturer: Applanix

Model: POS/MV V4

Serial Number: 2207

---

Pitch Sensor:

Time Stamp: 2007-001 00:00

Comments: Start of Field Season '07

Apply Yes

Time Correction(s) 0.000

Pitch offset: 0.000

Manufacturer: Applanix

Model: POS/MV V4

Serial Number: 2207

---

Roll Sensor:

Time Stamp: 2007-001 00:00

Comments: Start of Field Season '07

Apply Yes

Time Correction(s) 0.000

Roll offset: 0.000

Manufacturer: Applanix

Model: POS/MV V4

Serial Number: 2207

---

Draft Sensor:

Time Stamp: 2007-087 00:00

Apply Yes

Comments: 2007 HSRR results

Time Correction(s) 0.000

Entry 1) Draft: 0.000 Speed: 0.000

Entry 2) Draft: 0.000 Speed: 1.994

Entry 3) Draft: 0.038 Speed: 6.592

Entry 4) Draft: 0.082 Speed: 7.550

Entry 5) Draft: 0.052      Speed: 8.364  
Entry 6) Draft: 0.036      Speed: 9.027  
Entry 7) Draft: 0.036      Speed: 15.551

Time Stamp:    2008-086 00:00

Apply Yes

Comments: 2008 HSRR results

Time Correction(s) 0.000

Entry 1) Draft: 0.000      Speed: 1.989  
Entry 2) Draft: 0.030      Speed: 5.511  
Entry 3) Draft: 0.038      Speed: 6.592  
Entry 4) Draft: 0.082      Speed: 7.550  
Entry 5) Draft: 0.052      Speed: 8.364  
Entry 6) Draft: 0.036      Speed: 9.027

Time Stamp:    2015-001 00:00

Apply Yes

Comments: 2015 HSRR

Time Correction(s) 0.000

Entry 1) Draft: 0.010      Speed: 0.972  
Entry 2) Draft: 0.020      Speed: 1.944  
Entry 3) Draft: 0.030      Speed: 2.916  
Entry 4) Draft: 0.040      Speed: 3.888  
Entry 5) Draft: 0.050      Speed: 4.860  
Entry 6) Draft: 0.060      Speed: 5.832  
Entry 7) Draft: 0.060      Speed: 6.803  
Entry 8) Draft: 0.060      Speed: 7.775  
Entry 9) Draft: 0.050      Speed: 8.747  
Entry 10) Draft: 0.040      Speed: 9.719  
Entry 11) Draft: 0.020      Speed: 10.691  
Entry 12) Draft: -0.010      Speed: 11.663  
Entry 13) Draft: -0.050      Speed: 12.635  
Entry 14) Draft: -0.090      Speed: 13.607

---

TPU

Time Stamp:    2007-001 00:01

Comments: Start of Field Season '07

Offsets

Motion sensing unit to the transducer 1

    X Head 1 0.379

    Y Head 1 0.116

    Z Head 1 0.600

Motion sensing unit to the transducer 2

    X Head 2 0.000

    Y Head 2 0.000

    Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 0.332  
Y Head 1 0.750  
Z Head 1 4.389  
Navigation antenna to the transducer 2  
X Head 2 0.000  
Y Head 2 0.000  
Z Head 2 0.000

Roll offset of transducer number 1 0.550  
Roll offset of transducer number 2 0.000

Heave Error: 0.050 or 5.000" of heave amplitude.  
Measurement errors: 0.002  
Motion sensing unit alignment errors  
Gyro:0.000 Pitch:0.000 Roll:0.000  
Gyro measurement error: 0.020  
Roll measurement error: 0.050  
Pitch measurement error: 0.050  
Navigation measurement error: 0.500  
Transducer timing error: 0.001  
Navigation timing error: 0.001  
Gyro timing error: 0.001  
Heave timing error: 0.001  
PitchTimingStdDev: 0.001  
Roll timing error: 0.001  
Sound Velocity speed measurement error: 0.500  
Surface sound speed measurement error: 0.500  
Tide measurement error: 0.010  
Tide zoning error: 0.200  
Speed over ground measurement error: 0.030  
Dynamic loading measurement error: 0.000  
Static draft measurement error: 0.010  
Delta draft measurement error: -0.054  
StDev Comment: (null)

---

Svp Sensor:

Time Stamp: 2008-001 00:00

Comments: (null)  
Time Correction(s) 0.000

Svp #1:

-----  
Pitch Offset: 0.000  
Roll Offset: 0.000  
Azimuth Offset: 0.000

DeltaX: -0.879  
DeltaY: 0.076  
DeltaZ: 0.611

SVP #2:

-----



Pitch Offset: 0.000  
Roll Offset: 0.000  
Azimuth Offset: 0.000

DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2008-001 00:00

Comments: Start of Field Season '07  
Apply No  
WaterLine 0.000

Time Stamp: 2008-086 00:00

Comments: HSRR\_2008  
Apply Yes  
WaterLine -0.220

---

Vessel Name: TJ\_3101\_Reson7125\_SV2\_200kHz\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 1.080  
Roll Offset: -0.470  
Azimuth Offset: 0.130

DeltaX: -0.425  
DeltaY: 0.001  
DeltaZ: 0.558

Manufacturer:  
Model: sb7125b  
Serial Number:

---

Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Gyro Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000

---

Heave Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000  
Offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
Pitch offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
Time Correction(s) 0.000  
Roll offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Draft Sensor:

Time Stamp: 2015-001 00:00

Apply Yes  
Comments: (null)  
Time Correction(s) 0.000

Entry 1) Draft: 0.000	Speed: 0.000
Entry 2) Draft: 0.010	Speed: 0.972
Entry 3) Draft: 0.020	Speed: 1.944
Entry 4) Draft: 0.030	Speed: 2.916

Entry 5) Draft: 0.040	Speed: 3.888
Entry 6) Draft: 0.050	Speed: 4.860
Entry 7) Draft: 0.060	Speed: 5.832
Entry 8) Draft: 0.060	Speed: 6.803
Entry 9) Draft: 0.060	Speed: 7.775
Entry 10) Draft: 0.050	Speed: 8.747
Entry 11) Draft: 0.040	Speed: 9.719
Entry 12) Draft: 0.020	Speed: 10.691
Entry 13) Draft: -0.010	Speed: 11.663
Entry 14) Draft: -0.050	Speed: 12.635
Entry 15) Draft: -0.090	Speed: 13.607

---

## TPU

Time Stamp: 2015-001 00:00

Comments:

Offsets

Motion sensing unit to the transducer 1

X Head 1 -0.425

Y Head 1 0.001

Z Head 1 0.558

Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 0.274

Y Head 1 0.844

Z Head 1 4.342

Navigation antenna to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Roll offset of transducer number 1 0.000

Roll offset of transducer number 2 0.000

Heave Error: 0.020 or 2.000" of heave amplitude.

Measurement errors: 0.020

Motion sensing unit alignment errors

Gyro:0.050 Pitch:0.100 Roll:0.100

Gyro measurement error: 0.015

Roll measurement error: 0.005

Pitch measurement error: 0.005

Navigation measurement error: 0.500

Transducer timing error: 0.003

Navigation timing error: 0.003

Gyro timing error: 0.003

Heave timing error: 0.003

PitchTimingStdDev: 0.003

Roll timing error: 0.003

Sound Velocity speed measurement error: 0.000

Surface sound speed measurement error: 0.000  
Tide measurement error: 0.000  
Tide zoning error: 0.000  
Speed over ground measurement error: 0.100  
Dynamic loading measurement error: 0.030  
Static draft measurement error: 0.030  
Delta draft measurement error: 0.020  
StDev Comment: (null)

---

Svp Sensor:

Time Stamp: 2015-001 00:00

Comments:

Time Correction(s) 0.000

Svp #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: -0.425

DeltaY: 0.001

DeltaZ: 0.558

SVP #2:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: (null)

Apply Yes

WaterLine -0.220

---

Vessel Name: TJ\_3102\_Reson7125\_400kHz\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 0.540  
Roll Offset: -1.180  
Azimuth Offset: -0.800

DeltaX: -0.428  
DeltaY: -0.081  
DeltaZ: 0.556

Manufacturer:  
Model: sb7125d  
Serial Number:

---

Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Gyro Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000

Entry 0) Draft: 0.000      Speed: 0.000

---

Heave Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)

Apply Yes

Time Correction(s) 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

Offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)

Apply Yes

Time Correction(s) 0.000

Pitch offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)

Apply Yes

Time Correction(s) 0.000

Roll offset: 0.000

Manufacturer: (null)

Model: (null)

Serial Number: (null)

---

Draft Sensor:

Time Stamp: 2015-001 00:00

Apply Yes

Comments: (null)

Time Correction(s) 0.000

Entry 1) Draft: 0.000      Speed: 0.000

Entry 2) Draft: 0.010      Speed: 0.972

Entry 3) Draft: 0.020      Speed: 1.944

Entry 4) Draft: 0.030	Speed: 2.916
Entry 5) Draft: 0.040	Speed: 3.888
Entry 6) Draft: 0.050	Speed: 4.860
Entry 7) Draft: 0.060	Speed: 5.832
Entry 8) Draft: 0.060	Speed: 6.803
Entry 9) Draft: 0.060	Speed: 7.775
Entry 10) Draft: 0.050	Speed: 8.747
Entry 11) Draft: 0.040	Speed: 9.719
Entry 12) Draft: 0.020	Speed: 10.691
Entry 13) Draft: -0.010	Speed: 11.663
Entry 14) Draft: -0.050	Speed: 12.635
Entry 15) Draft: -0.090	Speed: 13.607

---

## TPU

Time Stamp: 2015-001 00:00

Comments:

Offsets

Motion sensing unit to the transducer 1

X Head 1 -0.428

Y Head 1 -0.081

Z Head 1 0.556

Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 0.398

Y Head 1 0.918

Z Head 1 4.373

Navigation antenna to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Roll offset of transducer number 1 0.000

Roll offset of transducer number 2 0.000

Heave Error: 0.020 or 2.000" of heave amplitude.

Measurement errors: 0.020

Motion sensing unit alignment errors

Gyro:0.140 Pitch:0.060 Roll:0.060

Gyro measurement error: 0.015

Roll measurement error: 0.005

Pitch measurement error: 0.005

Navigation measurement error: 0.500

Transducer timing error: 0.003

Navigation timing error: 0.003

Gyro timing error: 0.003

Heave timing error: 0.003

PitchTimingStdDev: 0.003

Roll timing error: 0.003



Sound Velocity speed measurement error: 0.000  
Surface sound speed measurement error: 0.000  
Tide measurement error: 0.000  
Tide zoning error: 0.000  
Speed over ground measurement error: 0.100  
Dynamic loading measurement error: 0.030  
Static draft measurement error: 0.030  
Delta draft measurement error: 0.020  
StDev Comment: (null)

---

Svp Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000

Svp #1:

-----  
Pitch Offset: 0.000  
Roll Offset: 0.000  
Azimuth Offset: 0.000

DeltaX: -0.428  
DeltaY: -0.081  
DeltaZ: 0.556

SVP #2:

-----  
Pitch Offset: 0.000  
Roll Offset: 0.000  
Azimuth Offset: 0.000

DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply Yes  
WaterLine -0.220

---

Vessel Name: TJ\_S222\_Klein5000\_SSS100\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 0.000  
Roll Offset: 0.000  
Azimuth Offset: 0.000

DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer:  
Model: Unknown  
Serial Number:

---

Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: Applanix  
Model: v4  
Serial Number: (null)

---

Heave Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply No  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000  
Offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply No  
Time Correction(s) 0.000  
Pitch offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply No  
Time Correction(s) 0.000  
Roll offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Tow Point:

Time Stamp: 2015-001 00:00

Comments: HSRR 2015  
Time Correction(s) 0.000  
DeltaX: 6.370  
DeltaY: -42.550  
DeltaZ: -4.800

Manufacturer: Klein  
Model: 5000 V2  
Serial Number:

Time Stamp: 2015-117 00:00

Comments: HSRR 2015 SSS Cert Results  
Time Correction(s) 0.000  
DeltaX: 6.370

DeltaY: -42.550  
DeltaZ: -4.800

Manufacturer: Klein  
Model: 5000 V2  
Serial Number:

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: HSRR 2015

Apply Yes

WaterLine 0.380

Time Stamp: 2015-166 00:00

Comments: With HSL's, after ballasting during Charleston port call.

Apply Yes

WaterLine 0.441

---

Vessel Name: TJ\_S222\_Klein5000\_SSS200\_2015.hvf  
Vessel created: June 23, 2015

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-001 00:00

Comments:  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 0.000  
Roll Offset: 0.000  
Azimuth Offset: 0.000

DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer:  
Model: Unknown  
Serial Number:

Depth Sensor:

Sensor Class: Swath  
Time Stamp: 2015-117 00:00

Comments:  
Time Correction(s) 0.000

Transducer #1:

-----  
Pitch Offset: 0.000  
Roll Offset: 0.000  
Azimuth Offset: 0.000

DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer:  
Model: Unknown  
Serial Number:

---

Navigation Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

Manufacturer: Applanix  
Model: v4  
Serial Number: (null)

---

Heave Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply No  
Time Correction(s) 0.000  
DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000  
Offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Pitch Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply No  
Time Correction(s) 0.000  
Pitch offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Roll Sensor:

Time Stamp: 2015-001 00:00

Comments: (null)  
Apply No  
Time Correction(s) 0.000  
Roll offset: 0.000

Manufacturer: (null)  
Model: (null)  
Serial Number: (null)

---

Tow Point:

Time Stamp: 2015-001 00:00

Comments: HSRR 2015  
Time Correction(s) 0.000  
DeltaX: 6.370  
DeltaY: -42.550  
DeltaZ: -4.800

Manufacturer: Klein  
Model: 5000 V2  
Serial Number:

Time Stamp: 2015-117 00:00

Comments: HSRR 2015 SSS Cert Results  
Time Correction(s) 0.000  
DeltaX: 6.370  
DeltaY: -42.550  
DeltaZ: -4.800

Manufacturer: Klein  
Model: 5000 V2  
Serial Number:

---

WaterLine:

Time Stamp: 2015-001 00:00

Comments: HSRR 2015  
Apply Yes  
WaterLine 0.380

Time Stamp: 2015-166 00:00

Comments: With HSL's, after ballasting during Charleston port call.  
Apply Yes  
WaterLine 0.441

---

Vessel Name: TJ\_Z1\_ASV\_VB\_2015.hvf

Vessel created: September 13, 2015

#### Depth Sensor:

Sensor Class: Swath

Time Stamp: 2015-225 00:00

Comments: Odom Airmar SS510 200khz 8 deg beam width

Time Correction(s) 0.000

Transducer #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

Manufacturer: Odom

Model: oecv

Serial Number:

---

#### Navigation Sensor:

Time Stamp: 2015-225 00:00

Comments: remeasured after return

Time Correction(s) 0.000

DeltaX: 0.000

DeltaY: 0.500

DeltaZ: -0.617

Manufacturer: (null)

Model: (null)

Serial Number: (null)

Time Stamp: 2015-225 00:10

Comments: remeasured after return

Time Correction(s) 0.310

DeltaX: 0.000

DeltaY: 0.500

DeltaZ: -0.617

Manufacturer: Trimble

Model: SPS 361

Serial Number:



Vessel Name: TJ\_Z2\_ASV\_VB\_2015.hvf

Vessel created: September 13, 2015

#### Depth Sensor:

Sensor Class: Swath

Time Stamp: 2015-225 00:00

Comments: Odom Airmar SS510 200khz 8 deg beam width

Time Correction(s) 0.000

Transducer #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

Manufacturer: Odom

Model: oecv

Serial Number:

---

#### Navigation Sensor:

Time Stamp: 2015-225 00:00

Comments: remeasured after return

Time Correction(s) 0.000

DeltaX: 0.000

DeltaY: 0.520

DeltaZ: -0.619

Manufacturer: (null)

Model: (null)

Serial Number: (null)

Time Stamp: 2015-225 00:10

Comments: remeasured after return

Time Correction(s) 0.130

DeltaX: 0.000

DeltaY: 0.520

DeltaZ: -0.619

Manufacturer: Trimble

Model: SPS 361

Serial Number:

---

Gyro Sensor:

Time Stamp: 2015-225 00:00

Comments: (null)

Time Correction(s) 0.000

Entry 0) Draft: 0.000 Speed: 0.000

---

Draft Sensor:

Time Stamp: 2015-225 00:00

Apply Yes

Comments: (null)

Time Correction(s) 0.000

Time Stamp: 2015-231 00:00

Apply Yes

Comments:

Time Correction(s) 0.000

Entry 1) Draft: 0.000 Speed: 0.000

Entry 2) Draft: -0.001 Speed: 0.972

Entry 3) Draft: 0.006 Speed: 1.944

Entry 4) Draft: 0.018 Speed: 2.916

Entry 5) Draft: 0.023 Speed: 3.499

Entry 6) Draft: 0.014 Speed: 3.985

Entry 7) Draft: -0.003 Speed: 4.510

Entry 8) Draft: -0.017 Speed: 4.996

Entry 9) Draft: -0.112 Speed: 5.987

---

TPU

Time Stamp: 2015-225 00:00

Comments:

Offsets

Motion sensing unit to the transducer 1

X Head 1 0.000

Y Head 1 0.000

Z Head 1 0.000

Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Navigation antenna to the transducer 1

X Head 1 0.000

Y Head 1 -0.520

Z Head 1 0.619  
Navigation antenna to the transducer 2  
X Head 2 0.000  
Y Head 2 0.000  
Z Head 2 0.000

Roll offset of transducer number 1 0.000  
Roll offset of transducer number 2 0.000

Heave Error: 0.150 or 0.000" of heave amplitude.  
Measurement errors: 0.005  
Motion sensing unit alignment errors  
Gyro:0.000 Pitch:0.000 Roll:0.000  
Gyro measurement error: 1.000  
Roll measurement error: 0.000  
Pitch measurement error: 0.000  
Navigation measurement error: 2.000  
Transducer timing error: 0.000  
Navigation timing error: 0.010  
Gyro timing error: 0.200  
Heave timing error: 0.000  
PitchTimingStdDev: 0.000  
Roll timing error: 0.000  
Sound Velocity speed measurement error: 0.000  
Surface sound speed measurement error: 0.000  
Tide measurement error: 0.000  
Tide zoning error: 0.000  
Speed over ground measurement error: 0.300  
Dynamic loading measurement error: 0.005  
Static draft measurement error: 0.010  
Delta draft measurement error: 0.020  
StDev Comment: Heave uncertainty must be assessed daily. Half of the peaked trough.

---

Svp Sensor:

Time Stamp: 2015-225 00:00

Comments:  
Time Correction(s) 0.000

Svp #1:

-----  
Pitch Offset: 0.000  
Roll Offset: 0.000  
Azimuth Offset: 0.000

DeltaX: 0.000  
DeltaY: 0.000  
DeltaZ: 0.000

SVP #2:

-----  
Pitch Offset: 0.000  
Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-225 00:00

Comments: (null)

Apply Yes

WaterLine -0.120

---

Time Stamp: 2015-230 00:00

Comments: New time DYNamic

Time Correction(s) 0.320

DeltaX: 0.000

DeltaY: 0.500

DeltaZ: -0.617

Manufacturer: Trimble

Model: SPS 361

Serial Number:

---

Gyro Sensor:

Time Stamp: 2015-225 00:00

Comments: (null)

Time Correction(s) 0.000

Entry 0) Draft: 0.000 Speed: 0.000

---

Draft Sensor:

Time Stamp: 2015-225 00:00

Apply Yes

Comments: acquired 227 backdated 225

Time Correction(s) 0.000

Entry 1) Draft: 0.000 Speed: 0.000

Entry 2) Draft: 0.010 Speed: 0.500

Entry 3) Draft: 0.017 Speed: 1.000

Entry 4) Draft: 0.023 Speed: 1.500

Entry 5) Draft: 0.027 Speed: 2.000

Entry 6) Draft: 0.027 Speed: 2.500

Entry 7) Draft: 0.023 Speed: 3.000

Entry 8) Draft: 0.010 Speed: 3.500

Entry 9) Draft: -0.010 Speed: 4.000

Entry 10) Draft: -0.030 Speed: 4.500

Entry 11) Draft: -0.054 Speed: 5.000

Entry 12) Draft: -0.054 Speed: 5.500

Time Stamp: 2015-225 00:10

Apply Yes

Comments: Acquired 232\_backdated to 225Day 232

Time Correction(s) 0.000

Entry 1) Draft: 0.000 Speed: 0.000

Entry 2) Draft: -0.003 Speed: 0.972

Entry 3) Draft: 0.006 Speed: 1.944

Entry 4) Draft: 0.000	Speed: 2.916
Entry 5) Draft: -0.010	Speed: 3.888
Entry 6) Draft: -0.029	Speed: 4.160
Entry 7) Draft: -0.072	Speed: 4.413
Entry 8) Draft: -0.162	Speed: 5.501

---

## TPU

Time Stamp: 2015-225 00:00

### Comments:

#### Offsets

#### Motion sensing unit to the transducer 1

X Head 1 0.000

Y Head 1 0.000

Z Head 1 0.000

#### Motion sensing unit to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

#### Navigation antenna to the transducer 1

X Head 1 0.000

Y Head 1 -0.500

Z Head 1 0.617

#### Navigation antenna to the transducer 2

X Head 2 0.000

Y Head 2 0.000

Z Head 2 0.000

Roll offset of transducer number 1 0.000

Roll offset of transducer number 2 0.000

Heave Error: 0.150 or 0.000" of heave amplitude.

Measurement errors: 0.005

Motion sensing unit alignment errors

Gyro:0.000 Pitch:0.000 Roll:0.000

Gyro measurement error: 1.000

Roll measurement error: 0.000

Pitch measurement error: 0.000

Navigation measurement error: 2.000

Transducer timing error: 0.000

Navigation timing error: 0.010

Gyro timing error: 0.200

Heave timing error: 0.000

PitchTimingStdDev: 0.000

Roll timing error: 0.000

Sound Velocity speed measurement error: 0.000

Surface sound speed measurement error: 0.000

Tide measurement error: 0.000

Tide zoning error: 0.000

Speed over ground measurement error: 0.300

Dynamic loading measurement error: 0.005

Static draft measurement error: 0.010

Delta draft measurement error: 0.020

StDev Comment: Heave uncertainty must be assessed daily. Half of the peaked trough.

---

Svp Sensor:

Time Stamp: 2015-225 00:00

Comments:

Time Correction(s) 0.000

Svp #1:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

SVP #2:

-----

Pitch Offset: 0.000

Roll Offset: 0.000

Azimuth Offset: 0.000

DeltaX: 0.000

DeltaY: 0.000

DeltaZ: 0.000

---

WaterLine:

Time Stamp: 2015-225 00:00

Comments: (null)

Apply Yes

WaterLine -0.120

---

# 2015 Dynamic Draft- S222 ERDDM Documentation

## Introduction

As a vessel increases speed through the water a high pressure area is generated at the bow and a low pressure area is generated at the stern. This causes the vessel to rise at the bow and settle at the stern, a phenomenon called settlement and squat, or dynamic draft. As speed increases, the bow will continue to rise and the stern will continue to squat until the vessel exceeds the threshold called planning speed, at which point the vessel ceases to push through the water and rises up on top of the water and more or less trims out onto a level plane. It is important to note that many vessels have displacement hulls, which means that they cannot reach planning speed, and are therefore continuously operating in their dynamic range of settlement and squat. For hydrographic survey vessels, it is critical to accurately measure the amount of settlement and squat (dynamic draft) in order to accurately account for the effects of settlement and squat in the bathymetry data.

Many methods exist to attempt to measure the settlement and squat of a vessel. For the 2015 field season, NOAA Ship *Thomas Jefferson* (S222) utilized a Marinestar assisted post processed precise point positioning approach to determine the settlement and squat for the ship. This method is called an ellipsoid referenced dynamic draft measurement (ERDDM). The method utilized for the 2015 Hydrographic Systems Readiness Review on NOAA Ship *Thomas Jefferson* is described below:

## Method

On April 27, 2015 (DN117), NOAA Ship *Thomas Jefferson* conducted an ERDDM in the vicinity of Virginia Beach in the Chesapeake Bay.

The data were acquired beginning with a 5 minute dead-in-the-water (DIW) period to establish the zero point for the ERDDM procedure. After a 5 minute DIW, S222 began transiting at clutch ahead. This speed was maintained for approximately 2 minutes, and then the speed was increased by 200RPM every two minutes thereafter. This was continued until the ship reached full ahead. At the end of the run, the vessel stopped and began another 5 minute DIW period to conclude the first run. The steps mentioned above were repeated on a reciprocal course from DIW to full ahead with a final 5 minute DIW period.

During the steps mentioned above, position and attitude data was logged using the Applanix POS/MV POSPAC file format. The POSPac file logged for the day was processed using Applanix POSMMS 7.1 GNSS Marinestar processing.

Positional post processing terminated normally, creating a Smoothed Best Estimate Trajectory (SBET) file with reported positional accuracy. The SBET generated for this mission was free of any anomalies or errors that would degrade the results of the ERDDM.

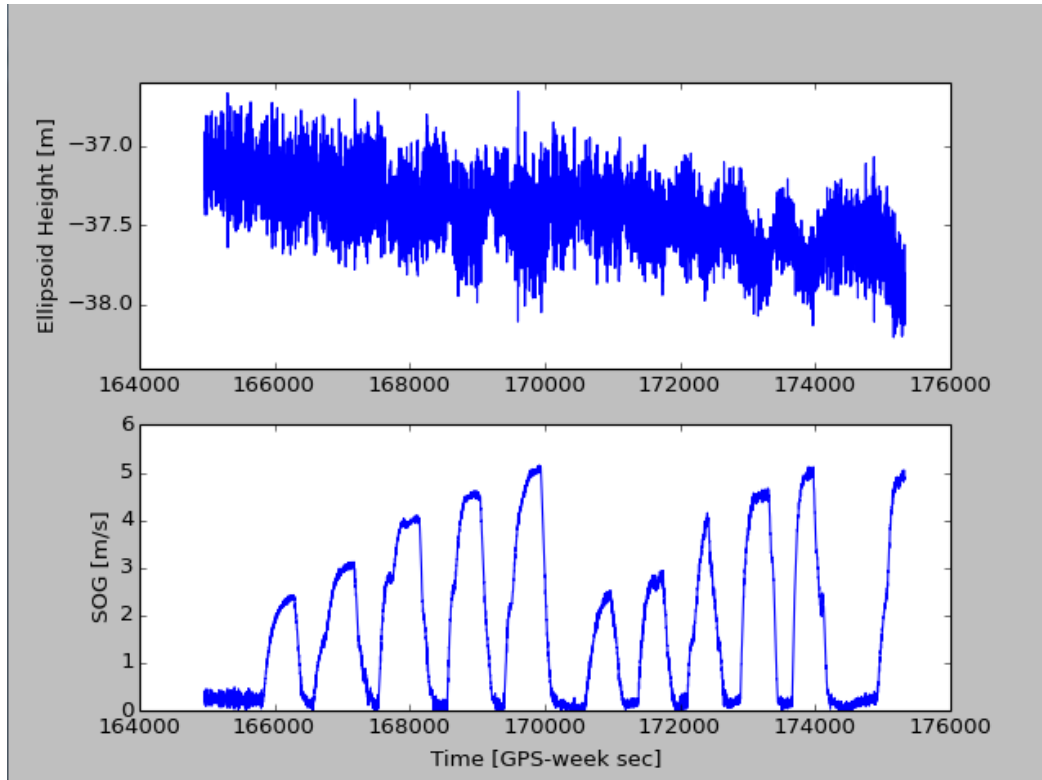
## Processing Procedure

The Pydro macro used is: ***ProcSBETDynamicDraft.py***. First, a .zdf tide file created for this HSRR evolution file and associated tide (.tid) files are loaded. Then, in Pydro, select “Run Macro” from the Misc dropdown menu. Select the SBET file, the macro prompts the user for the data in YYYY-DDD format, and time stamp (this is the DN the EERDDM data was collected). The macro prompts the user to select the order of polynomial best fit line to be used, select 3rd order. Pydro creates a series of graphs that document the output of the ERDDM macro.



## Results

The first graph shows ellipsoid height and the associated uncertainties vs time as recorded in the POSpac data (see Figure 1). The second graph shows ellipsoid height vs speed and the residuals from the measurements to 2 standard deviations. The result of post processing dynamic draft values shown in Figure 2 will be used in the CARIS HVF for the TPU Draft value. The third graph (Figure 3) is the speed vs delta draft table with the 3rd order polynomial best fit line, which will be used in the CARIS HIPS and SIPS, HVF for S222.



*Figure 1. Speed over Ground week seconds and ellipsoid height reference.*

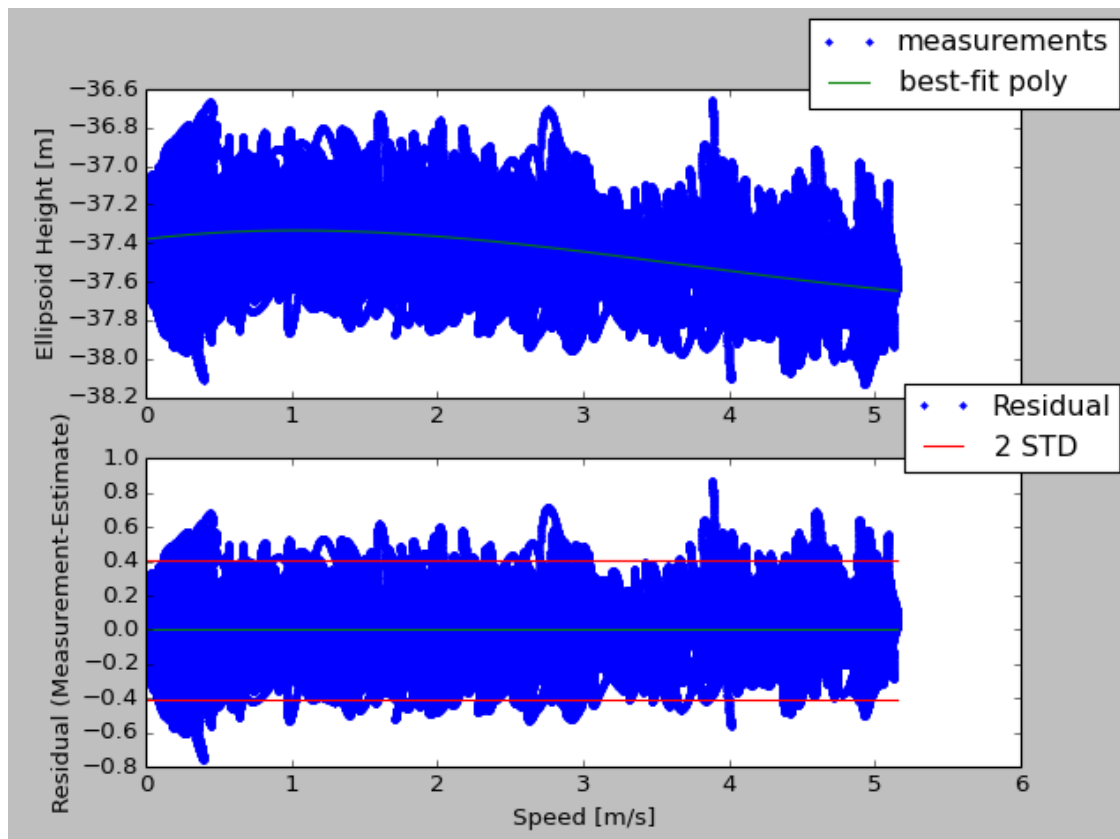


Figure 2. ERDDM week seconds and ellipsoid height reference.

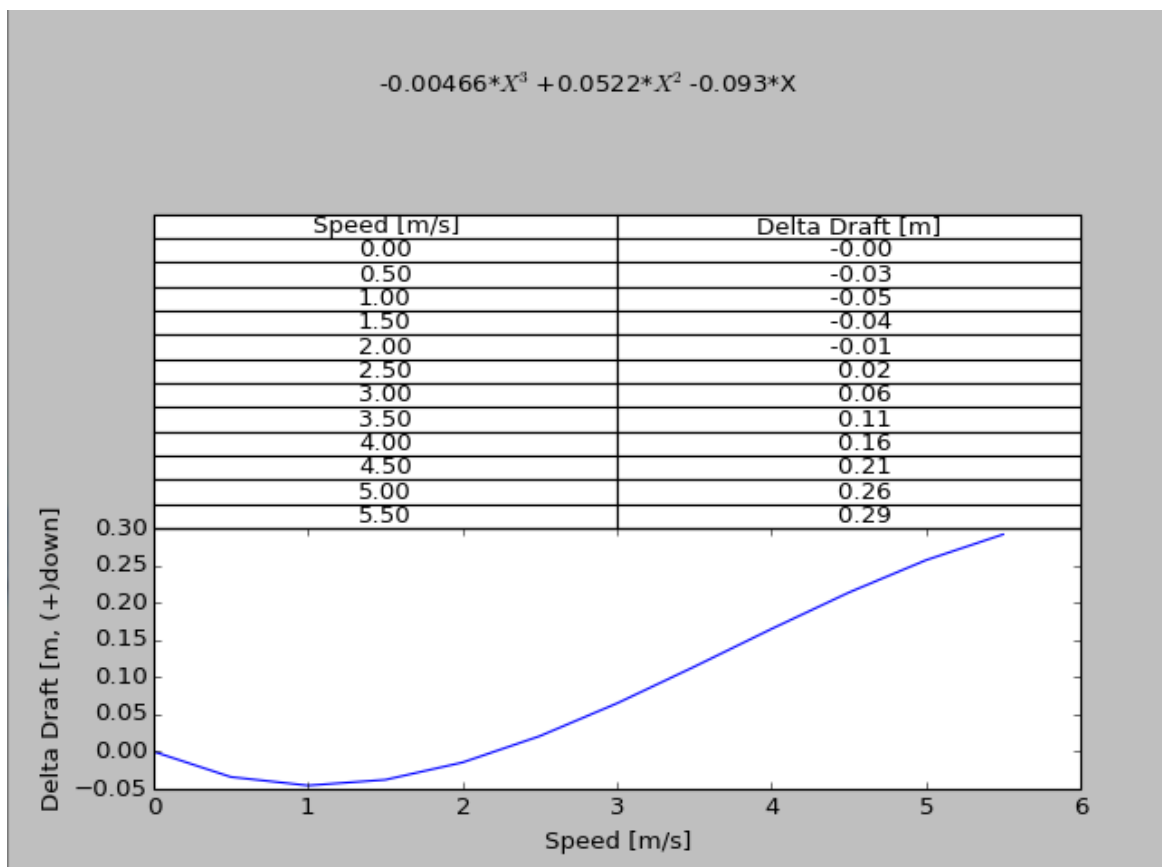


Figure 3. Dynamic draft results.

# 2015 Dynamic Draft- 3101 ERDDM Documentation

## Introduction

As a vessel increases speed through the water a high pressure area is generated at the bow and a low pressure area is generated at the stern. This causes the vessel to rise at the bow and settle at the stern, a phenomenon called settlement and squat, or dynamic draft. As speed increases, the bow will continue to rise and the stern will continue to squat until the vessel exceeds the threshold called planning speed, at which point the vessel ceases to push through the water and rises up on top of the water and more or less trims out onto a level plane. It is important to note that many vessels have displacement hulls, which means that they cannot reach planning speed, and are therefore continuously operating in their dynamic range of settlement and squat. For hydrographic survey vessels, it is critical to accurately measure the amount of settlement and squat (dynamic draft) in order to accurately account for the effects of settlement and squat in the bathymetry data.

Many methods exist to attempt to measure the settlement and squat of a vessel. For the 2015 field season, NOAA Ship *Thomas Jefferson* utilized an Inertially-aided post-processed kinematic (IAPPK) approach to determine the settlement and squat for the ship and two hydrographic survey launches (HSLs). This method is called an ellipsoid referenced dynamic draft measurement (ERDDM). The method utilized for the 2015 Hydrographic Systems Readiness Review on NOAA Launch 3101 is described below:

## Method

On March 10, 2015 (DN069), 3101 conducted an ERDDM between Craney Island and Sewell's Point in the Elizabeth River, Norfolk, VA (See Figure 1).

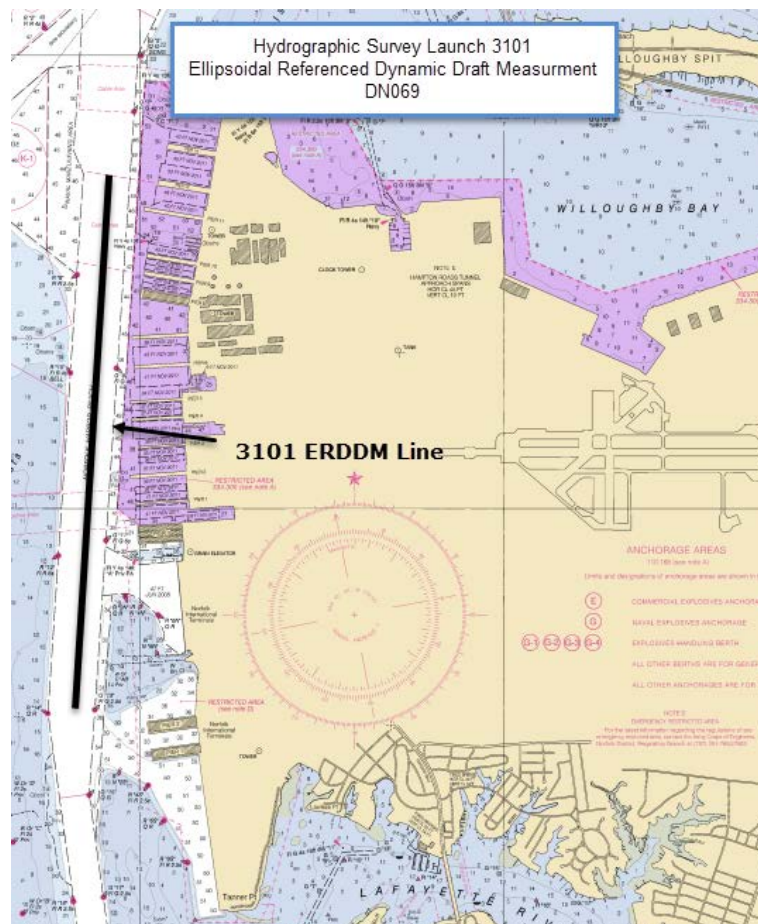


Figure 1. ERDDM track lines run by HSL 3101 3/10/15 near Naval Station Norfolk, Norfolk, VA. Chart 12245.

The survey lines indicated in Figure 1 were run beginning with a 5 minute dead-in-the-water (DIW) period to establish the zero point for the ERDDM procedure. After a 5 minute DIW, Launch 3101 began transiting south at clutch ahead (800RPM). This speed was maintained for approximately 2 minutes, and then the speed was increased by 200RPM every two minutes thereafter. This was continued until the launch had reached maximum speed (~2400RPM). See Table 1 for an excerpt from 3101's acquisition log. At the end of the run, the vessel stopped and began another 5 minute DIW period to conclude the first run. The steps mentioned above were repeated on a reciprocal course, north from DIW to max speed to complete ERDDM data acquisition.

ERDDM/POS FILE	ERDDM
2015_069_3101.040	Start of test N-S @ 1725 UTC
2015_069_3101.044	End @ 1751
2015_069_3101.045	Start S-N @ 1756
2015_069_3101.046	Stopped @ 1806 for NAVY frigate
2015_069_3101.048	Start S-N @ 1816
2015_069_3101.052	End S-N @ 1841

*Table 1. Acquisition log entry for HSL 3101ERDDM lines on DN069.*

During the steps mentioned above, position and attitude data was logged using the Applanix POS/MV POSPAC file format. The POSPac file logged for the day was processed using Applanix POSMMS 6.2 GNSS SmartBase Processing. Nearby Continuously Operating Reference Stations (CORS) were used as control stations for the mission. These stations are used to derive accurate and precise measurements of errors associated with ephemeris and clock data from the global navigation satellite system (GNSS), making it possible to derive positions and altitudes to within a few centimeters of accuracy.

Positional post processing terminated normally, creating a Smoothed Best Estimate Trajectory (SBET) file with reported positional accuracy. PDOP was less than 3 for the duration of the mission. There were 6 or more SV's in the solution for the duration of the mission. The SBET generated for this mission was free of any anomalies or errors that would degrade the results of the ERDDM. The SBET file was processed keeping all the coordinates in ITRF00 until the Export step. In Export, a Custom Smoothed SBET was created which transformed the positions into UTM Zone 18N with NAD83 as the Datum.

## Processing Procedure

The Pydro macro used is: ***ProcSBETDynamicDraft.py***. First, TCARI file and associated tide files are loaded. Then, in Pydro, select "Run Macro" from the Misc dropdown menu. Select the SBET file, the macro prompts the user for the data in YYYY-DDD format, and time stamp (this is the DN the EERDDM data was collected). The macro prompts the user to select the order of polynomial best fit line to be used, select 4th order. Pydro creates a series of graphs that document the output of the ERDDM macro.

## Results

The first graph shows ellipsoid height and the associated uncertainties vs time as recorded in the POSPac data (see Figure 2). The second graph shows ellipsoid height vs speed and the residuals from the measurements to 2 standard deviations. The result of post processing dynamic draft values shown in Figure 3 will be used in the CARIS HVF for the TPU Draft value. The third graph (Figure 4) is the speed vs delta draft table with the 4th order polynomial best fit line, which will be used in the CARIS HIPS and SIPS, HVF.

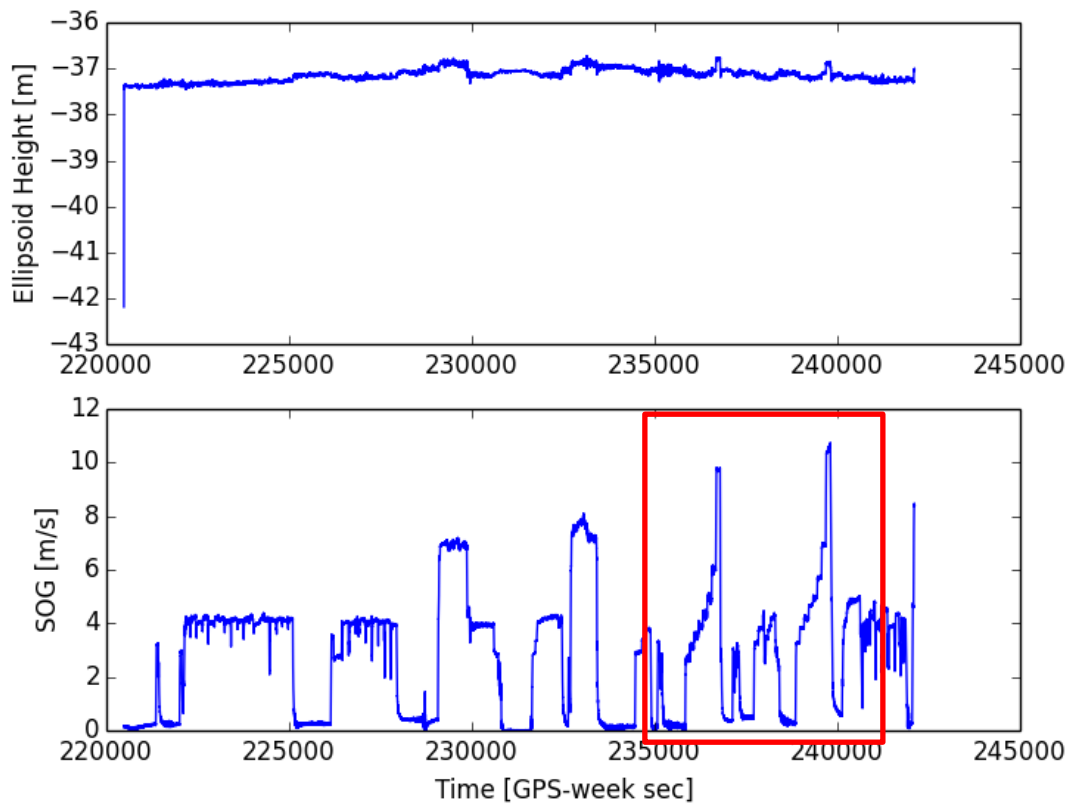


Figure 2. Speed over Ground week seconds and ellipsoid height reference.

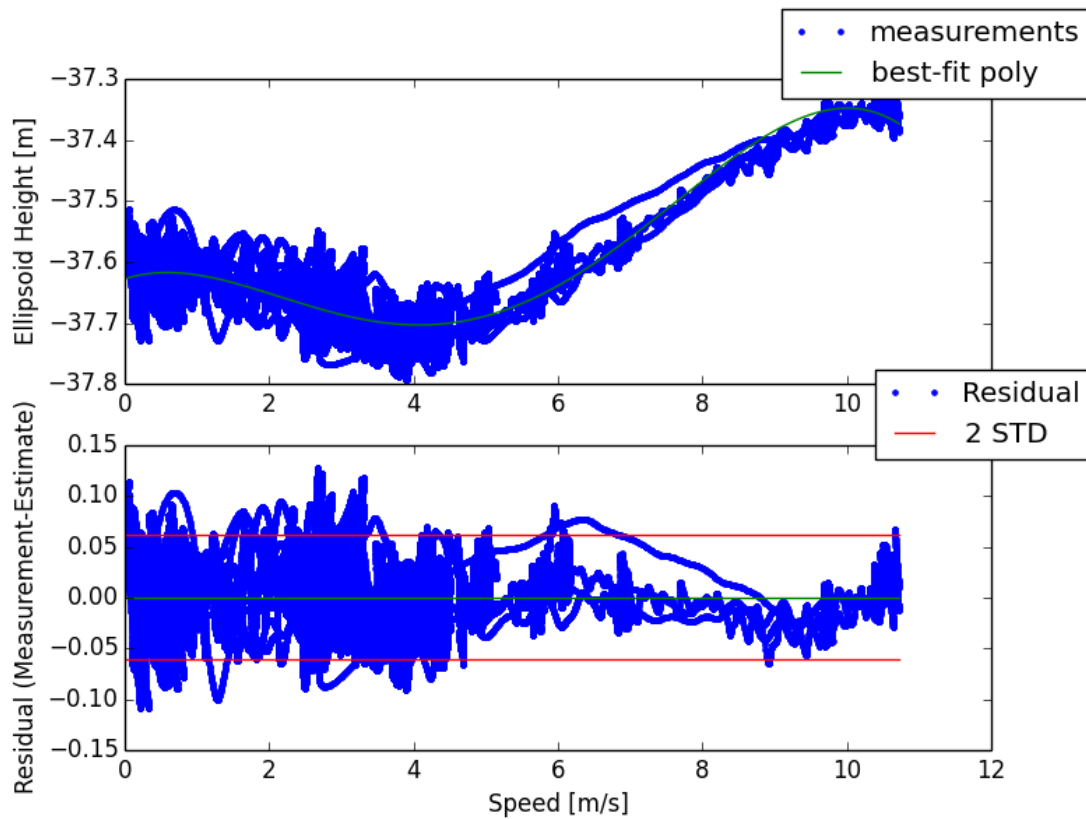


Figure 3. ERDDM week seconds and ellipsoid height reference.

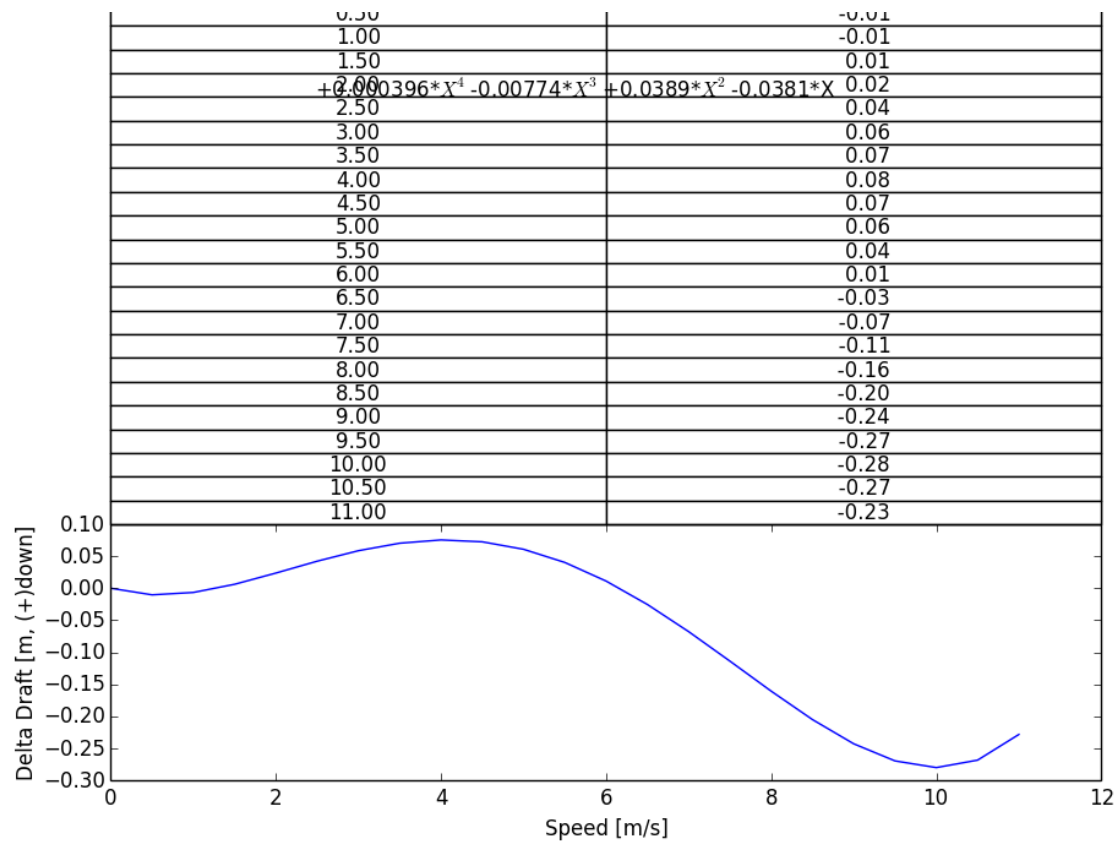


Figure 4. Dynamic draft result of ERDDM.



# 2015 Dynamic Draft- 3102 ERDDM Documentation

## Introduction

As a vessel increases speed through the water a high pressure area is generated at the bow and a low pressure area is generated at the stern. This causes the vessel to rise at the bow and settle at the stern, a phenomenon called settlement and squat, or dynamic draft. As speed increases, the bow will continue to rise and the stern will continue to squat until the vessel exceeds the threshold called planning speed, at which point the vessel ceases to push through the water and rises up on top of the water and more or less trims out onto a level plane. It is important to note that many vessels have displacement hulls, which means that they cannot reach planning speed, and are therefore continuously operating in their dynamic range of settlement and squat. For hydrographic survey vessels, it is critical to accurately measure the amount of settlement and squat (dynamic draft) in order to accurately account for the effects of settlement and squat in the bathymetry data.

Many methods exist to attempt to measure the settlement and squat of a vessel. For the 2015 field season, NOAA Ship *Thomas Jefferson* utilized an Inertially-aided post-processed kinematic (IAPPK) approach to determine the settlement and squat for the ship and two hydrographic survey launches (HSLs). This method is called an ellipsoid referenced dynamic draft measurement (ERDDM). The method utilized for the 2015 Hydrographic Systems Readiness Review on NOAA Launch 3102 is described below:

## Method

On March 11, 2015 (DN070), 3102 conducted an ERDDM in the vicinity of Sewell's Point in the Chesapeake Bay (See Figure 1).

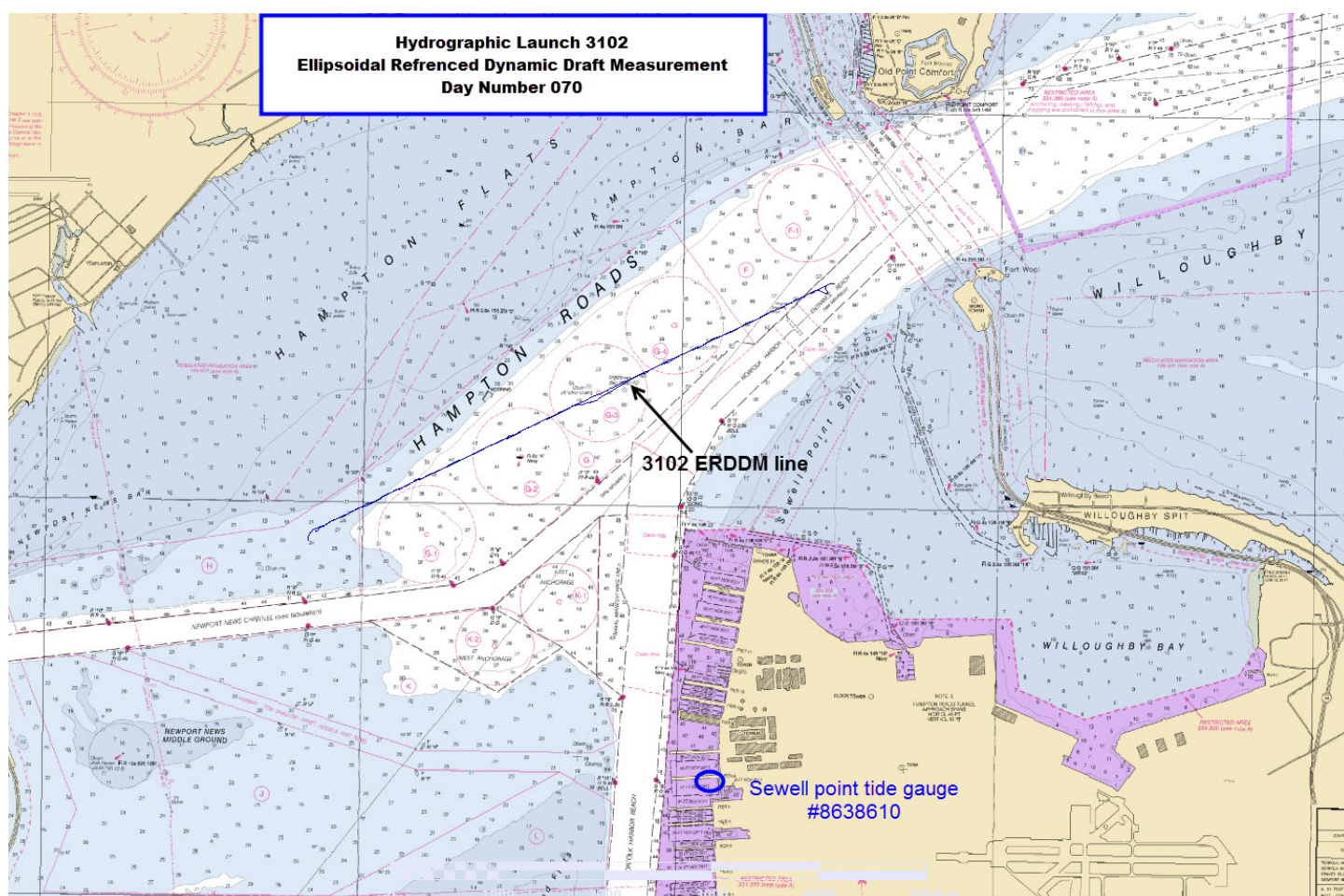


Figure 1 – ERDDM track lines run by HSL 3102 3/11/15 near Sewell Point, Norfolk, VA. Chart 12245.

The survey lines indicated in Figure 1 were run beginning with a 5 minute dead-in-the-water (DIW) period to establish the zero point for the ERDDM procedure. After a 5 minute DIW, Launch 3102 began transiting northeast at clutch ahead (800RPM). This speed was maintained for approximately 2 minutes, and then the speed was increased by 200RPM every two minutes thereafter. This was continued until the launch had a speed of 17 knots (2400RPM). At the end of the run, the vessel stopped and began another 5 minute DIW period to conclude the first run. The steps mentioned above were repeated on a reciprocal course, southwest from DIW to 16.6 knots to complete data acquisition.

During the steps mentioned above, position and attitude data was logged using the Applanix POS/MV POSPAC file format. The POSPac file logged for the day was processed using Applanix POSMMS 6.2 GNSS SmartBase Processing. Nearby Continuously Operating Reference Stations (CORS) were used as control stations for the mission. These stations are used to derive accurate and precise measurements of errors associated with ephemeris and clock data from the global navigation satellite system (GNSS), making it possible to derive positions and altitudes to within a few centimeters of accuracy.

Positional post processing terminated normally, creating a Smoothed Best Estimate Trajectory (SBET) file with reported positional accuracy. PDOP was less than 3 for the duration of the mission. There were 6 or more SV's in the solution for the duration of the mission. The SBET generated for this mission was free of any anomalies or errors that would degrade the results of the ERDDM. The SBET file was processed keeping all the coordinates in ITRF00 until the Export step. In Export, a Custom Smoothed SBET was created which transformed the positions into UTM Zone 18N with NAD83 as the Datum.

## Processing Procedure

The Pydro macro used is: *ProcSBETDynamicDraft.py*. First, TCARI file and associated tide files are loaded. Then, in Pydro, select "Run Macro" from the Misc dropdown menu. Select the SBET file, the macro prompts the user for the data in YYYY-DDD format, and time stamp (this is the DN the EERDM data was collected). The macro prompts the user to select the order of polynomial best fit line to be used, select 4th order. Pydro creates a series of graphs that document the output of the ERDDM macro.

## Results

The first graph shows ellipsoid height and the associated uncertainties vs time as recorded in the POSPac data (see Figure 2). The second graph shows ellipsoid height vs speed and the residuals from the measurements to 2 standard deviations. The result of post processing dynamic draft values shown in Figure 3 will be used in the CARIS HVF for the TPU Draft value. The third graph (Figure 4) is the speed vs delta draft table with the 4th order polynomial best fit line, which will be used in the CARIS HIPS and SIPS, HVF.



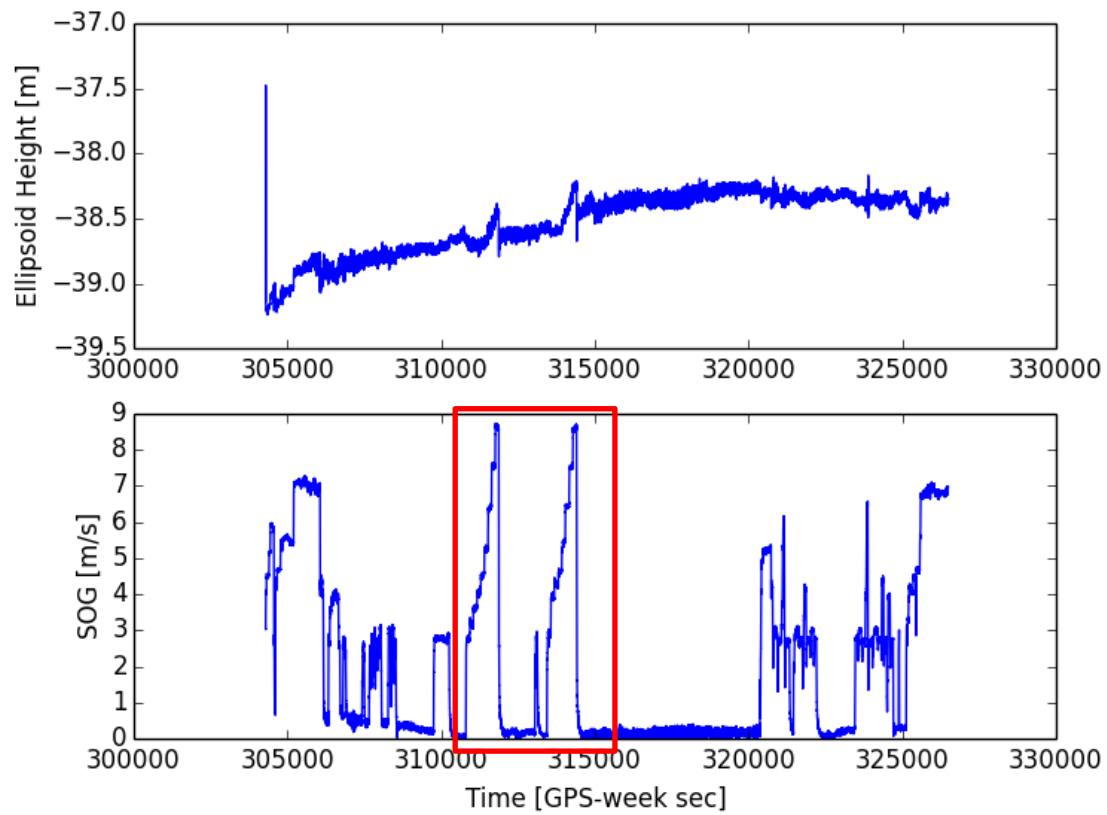


Figure 2. Speed over Ground week seconds and ellipsoid height reference.

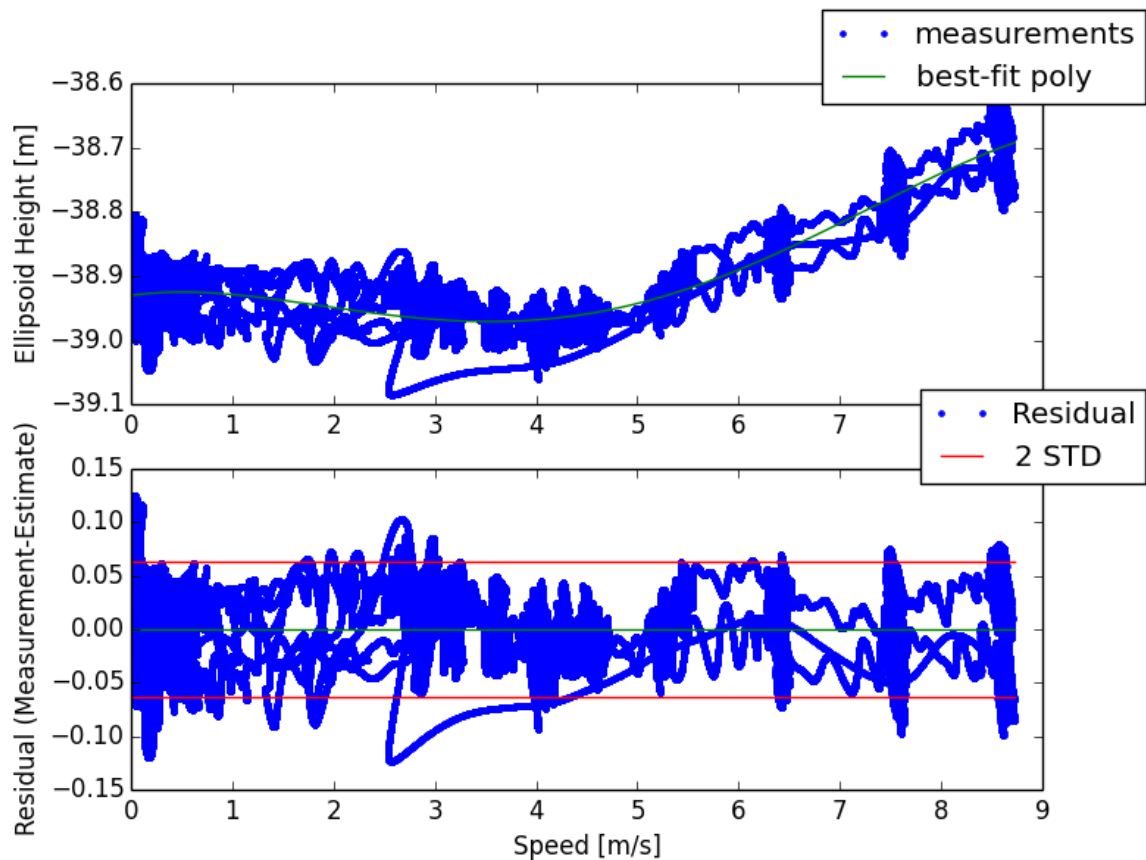


Figure 3. ERDDM week seconds and ellipsoid height reference.

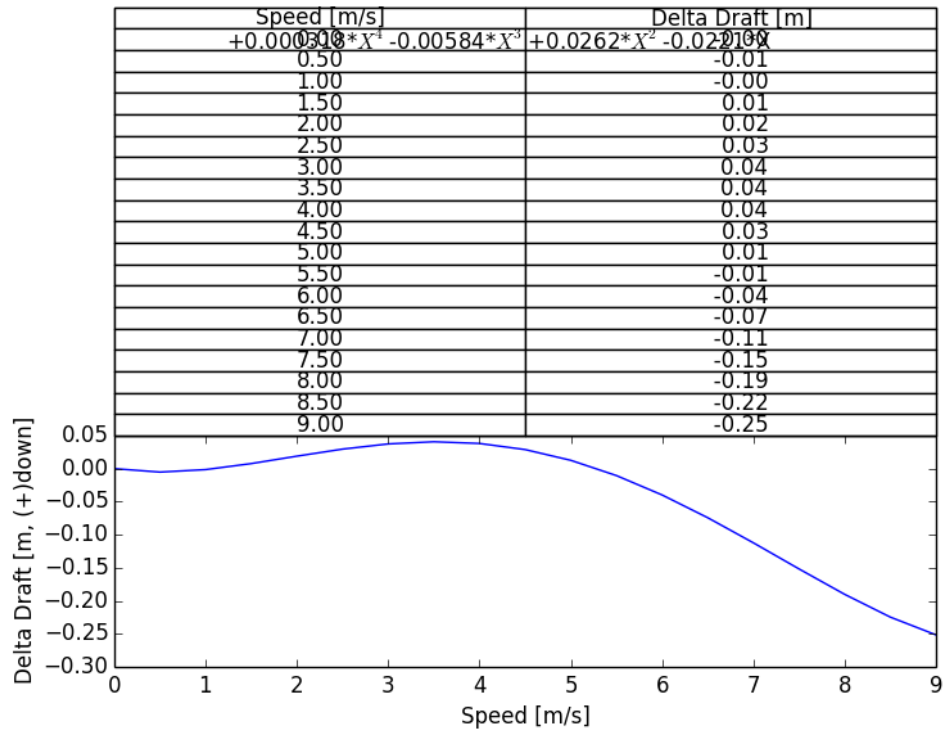


Figure 4. Dynamic draft results.

## Appendix II: Echo Sounder Calibration Reports

THOMAS JEFFERSON

Multibeam Echosounder Calibration Vessel: 3101 200kHz Patch

Date Acquired: 3/16/2015 (DN075)

### Processing Log

4/22/2015	112	Faulkes
Date	Dn	Personnel
<input checked="" type="checkbox"/>	Data converted --> HDCS_Data in CARIS	
<input checked="" type="checkbox"/>	TrueHeave applied	
<input checked="" type="checkbox"/>	SVP applied	
<input checked="" type="checkbox"/>	Tide applied K:\Yearly Reports\2015\HSRR\Processed\Tide\Preliminary\	
	Zone file D00151CORF.zdf	
	Lines merged <input checked="" type="checkbox"/>	
	Data cleaned to remove gross fliers <input checked="" type="checkbox"/>	

### Compute correctors in this order

1. Precise Timing

2. Pitch bias

3. Roll bias

4. Heading bias

Do not enter/apply correctors until all evaluations are complete and analyzed.

### PATCH TEST RESULTS/CORRECTORS

Evaluators	Latency Lines Used	Latency (sec)	Pitch Lines Used	Pitch (deg)	Roll Lines Used	Roll (deg)	Yaw Lines Used	Yaw (deg)
Johnson			1452, 1456	0.90	1452, 1456	-0.50	1452, 1505	0.10
Anderson			1452, 1456	1.00	1452, 1456	-0.40	1452, 1505	0.10
Faulkes			1452, 1456	1.20	1452, 1456	-0.47	1452, 1505	0.10
DWH			1452, 1456	1.20	1452, 1456	-0.50	1452, 1505	0.20

Averages	#DIV/0!	1.08	-0.47	0.13
Standard Deviation	#DIV/0!	0.15	0.05	0.05
FINAL VALUES	#DIV/0!	1.08	-0.47	0.13

Final Values based on

Resulting HVF File Name

MRU Align StdDev gyro 0.05 Value from standard deviation of Heading offset values  
MRU Align StdDev Roll/Pitch 0.10 Value from averaged standard deviations of pitch and roll offset values

### NARRATIVE

The secondary "Faulkes" line is to double check values from patch test.

☒ HVF Hydrographic Vessel File created or updated with current offsets

Name: Tyanne Faulkes

Date: 4/27/2015

THOMAS JEFFERSON

Multibeam Echosounder Calibration Vessel: 3101 400kHz Patch

Date Acquired: 3/16/2015 (DN075)

### Processing Log

4/22/2014	112	Faulkes
Date	Dn	Personnel
<input checked="" type="checkbox"/>	Data converted --> HDCS_Data in CARIS	
<input checked="" type="checkbox"/>	TrueHeave applied 2015_075_3101.000, etc	
<input checked="" type="checkbox"/>	SVP applied 2015_075_master.svp	
<input checked="" type="checkbox"/>	Tide applied K:\Yearly Reports\2015\HSRR\Processed\Tide\Preliminary\	
	Zone file D00151CORF.zdf	
	Lines merged <input type="checkbox"/>	
	Data cleaned to remove gross fliers <input type="checkbox"/>	

### Compute correctors in this order

1. Precise Timing 2. Pitch bias 3. Roll 4. Yaw

Do not enter/apply correctors until all evaluations are complete and analyzed.

### PATCH TEST RESULTS/CORRECTORS

Evaluators	Latency Lines Used	Latency (sec)	Pitch Lines Used	Pitch (deg)	Roll Lines Used	Roll (deg)	Yaw Lines Used	Yaw (deg)
Johnson			1413, 1416	1.00	1413, 1416	-0.55	1421, 1427	0.20
Stone			1413, 1416	1.42	1413, 1416	-0.56	1421, 1427	0.33
Faulkes			1413, 1416	1.30	1413, 1416	-0.55	1421, 1427	0.18

Averages	#DIV/0!	1.24	-0.55	0.24
Standard Deviation	#DIV/0!	0.22	0.01	0.08
FINAL VALUES	#DIV/0!	1.24	-0.55	0.24

Final Values based on

Resulting HVF File Name

MRU Align StdDev gyro 0.08 Value from standard deviation of Heading offset values  
MRU Align StdDev Roll/Pitch 0.11 Value from averaged standard deviations of pitch and roll offset values

### NARRATIVE

The secondary "Faulkes" line is to double check values from patch test.

☐ HVF Hydrographic Vessel File created or updated with current offsets

Name: Tyanne Faulkes

Date: 4/27/2015

**THOMAS JEFFERSON****Multibeam Echosounder Calibration****Vessel: 3102 200kHz Patch****Date Acquired: 3/19/2015 (DN078)****Processing Log**

4/23/2015	113	Faulkes
Date	Dn	Personnel
<input checked="" type="checkbox"/>	Data converted --> HDCS_Data in CARIS	
<input checked="" type="checkbox"/>	TrueHeave applied	2015_078_3102.000
<input checked="" type="checkbox"/>	SVP applied	2015_078_162235.svp
<input checked="" type="checkbox"/>	Tide applied	K:\Yearly Reports\2015\HSRR\Processed\Tide\Preliminary
	Zone file	D00151CORF.zdf
	Lines merged	<input checked="" type="checkbox"/>
	Data cleaned to remove gross fliers	<input checked="" type="checkbox"/>

**Compute correctors in this order****1. Precise Timing****2. Pitch bias****3. Roll Bias****4. Yaw bias**

Do not enter/apply correctors until all evaluations are complete and analyzed.

**PATCH TEST RESULTS/CORRECTORS**

Evaluators	Latency Lines Used	Latency (sec)	Pitch Lines Used	Pitch (deg)	Roll Lines Used	Roll (deg)	Yaw Lines Used	Yaw(deg)
Anderson			1700, 1657	0.68	1700, 1657	-1.39	1657, 1710	-0.33
Johnson			1700, 1657	0.60	1700, 1657	-1.23	1657, 1710	-0.10
walsh			1657, 1700	0.73	1657, 1700	-1.20	1657,1710	-0.40

Averages	#DIV/0!	0.67	-1.27	-0.28
Standard Deviation	#DIV/0!	0.06	0.10	0.16
FINAL VALUES	#DIV/0!	0.67	-1.27	-0.28

Final Values based on

Resulting HVF File Name

MRU Align StdDev gyro 0.16 Value from standard deviation of Heading (yaw) offset values  
MRU Align StdDev Roll/Pitch 0.08 Value from averaged standard deviations of pitch and roll offset values

**NARRATIVE**☒ HVF Hydrographic Vessel File created or updated with current offsets

Name:

Tyanne Faulkes

Date:

4/27/2015

**THOMAS JEFFERSON****Multibeam Echosounder Calibration****Vessel: 3102 400kHz Patch****Date Acquired: 3/19/2015 (DN078)****Processing Log**

4/23/2015	113	Faulkes
Date	Dn	Personnel

- ☒ Data converted --> HDCS\_Data in CARIS
- ☒ TrueHeave applied 2015\_078\_3102.000
- ☒ SVP applied 2015\_078\_162235.svp
- ☒ Tide applied Preliminary

Zone file D00151CORF.zdf

Lines merged ☒Data cleaned to remove gross fliers ☒**Compute correctors in this order**

1. Precise Timing

2. Pitch bias

3. Roll Bias

4. Yaw bias

Do not enter/apply correctors until all evaluations are complete and analyzed.

**PATCH TEST RESULTS/CORRECTORS**

Evaluators	Latency Lines Used	Latency (sec)	Pitch Lines Used	Pitch (deg)	Roll Lines Used	Roll (deg)	Yaw Lines Used	Yaw (deg)
Walsh			1543,1546	0.65	1543,1546	-1.20	1543,16	-0.65
Johnson	1606,1635	0.00	1543,1546	0.44	1543,1546	-1.16	1600,1543	-0.82
Faulkes			1543, 1546	0.52	1543, 1546	-1.17	1554, 1600	-0.93

Averages	0.00	0.54	-1.18	-0.80
Standard Deviation	#DIV/0!	0.11	0.02	0.14
FINAL VALUES	0.00	0.54	-1.18	-0.80

Final Values based on

Resulting HVF File Name

MRU Align StdDev gyro 0.14 Value from standard deviation of Heading (yaw) offset values

MRU Align StdDev Roll/Pitch 0.06 Value from averaged standard deviations of pitch and roll offset values

**NARRATIVE**

- ☒ HVF Hydrographic Vessel File created or updated with current offsets

Name: Tyanne Faulkes

Date: 4/27/2015

Processing Log

4/30/2015

120

Johnson

DateDnPersonnel

☒

Data converted --> HDCS\_Data in CARIS

☒

TrueHeave applied

☒

SVP applied

☒

Tide applied

Zero tide

Zone file

Lines merged

☒

Data cleaned to remove gross fliers

☒

Compute correctors in this order			
1. Precise Timing	2. Pitch bias	3. Roll Bias	4. Yaw bias
Do not enter/apply correctors until all evaluations are complete and analyzed.			

PATCH TEST RESULTS/CORRECTORS								
Evaluators	Latency Lines Used	Latency (sec)	Pitch Lines Used	Pitch (deg)	Roll Lines Used	Roll (deg)	Yaw Lines Used	Yaw(deg)
Stone			120_001_2027/ 2039	0.16	2027, 2039	0.07		-1.03
Faulkes			120_001_2027/ 2039	0.18	2027, 2039	0.12	2124, 2107	-1.10
Johnson			120_001_2027/ 2039	0.10	120_001_2027/ 2039	0.08		-1.00

Averages

Standard Deviation

FINAL VALUES

#DIV/0!

#DIV/0!

#DIV/0!

0.15

0.04

0.15

0.09

0.03

0.09

-1.04

0.05

-1.04

Final Values based on

Resulting HVF File Name

MRU Align StdDev gyro	0.05	Value from standard deviation of Heading (yaw) offset values
MRU Align StdDev Roll/Pitch	0.03	Value from averaged standard deviations of pitch and roll offset values

NARRATIVE

☐

HVF Hydrographic Vessel File created or updated with current offsets

Name:

Date:



THOMAS JEFFERSON

Multibeam Echosounder Calibration

Vessel: S222 400kHz Patch

Date Acquired: 4/28/2015 Dn118

Processing Log

4/28/2015

118

Faulkes

DateDnPersonnel

☒

Data converted --> HDCS\_Data in CARIS

☒

TrueHeave applied

☒

SVP applied

☒

Tide applied

ZERO

Zone file

Lines merged

☒

Data cleaned to remove gross filiers

☒

Compute correctors in this order

1. Precise Timing

2. Pitch bias

3. Roll Bias

4. Yaw bias

Do not enter/apply correctors until all evaluations are complete and analyzed.

PATCH TEST RESULTS/CORRECTORS								
Evaluators	Latency Lines Used	Latency (sec)	Pitch Lines Used	Pitch (deg)	Roll Lines Used	Roll (deg)	Yaw Lines Used	Yaw(deg)
Faulkes			1827, 1846	0.10	1827, 1846	0.08	1955, 1936	-1.02
Johnson			1827, 1846	0.10	1827, 1846	0.08	1955, 1936	-1.05
Stone			1827, 1846	0.09	1827, 1846	0.06	1955, 1936	-0.99

Averages

#DIV/0!

0.10

0.07

-1.02

Standard Deviation

#DIV/0!

0.01

0.01

0.03

FINAL VALUES

#DIV/0!

0.10

0.07

-1.02

Final Values based on

Resulting HVF File Name

MRU Align StdDev gyro

0.03

Value from standard deviation of Heading (yaw) offset values

MRU Align StdDev Roll/Pitch

0.01

Value from averaged standard deviations of pitch and roll offset values

NARRATIVE

☐ HVF Hydrographic Vessel File created or updated with current offsets

Name:

Date:

Processing Log

4/28/2015

120

Faulkes

DateDnPersonnel

☒

Data converted --> HDCS\_Data in CARIS

☒

TrueHeave applied

☒

SVP applied

☒

Tide applied

GPS Tide

Zone file

Lines merged

☒

Data cleaned to remove gross fliers

☒

Compute correctors in this order			
1. Precise Timing	2. Pitch bias	3. Roll Bias	4. Yaw bias
Do not enter/apply correctors until all evaluations are complete and analyzed.			

PATCH TEST RESULTS/CORRECTORS								
Evaluators	Latency Lines Used	Latency (sec)	Pitch Lines Used	Pitch (deg)	Roll Lines Used	Roll (deg)	Yaw Lines Used	Yaw(deg)
Johnson			2223, 2239	0.20	22,232,239	0.20	2305, 2327	-0.10
Stone			2223, 2239	0.13	22,232,239	0.20	2305, 2327	-0.17
Faulkes			2223, 2239	0.20	22,232,239	0.22	2305, 2327	-0.06

Averages

Standard Deviation

FINAL VALUES

#DIV/0!

#DIV/0!

#DIV/0!

0.18

0.04

0.18

0.21

0.01

0.21

-0.11

0.06

-0.11

Final Values based on

Resulting HVF File Name

MRU Align StdDev gyro

MRU Align StdDev Roll/Pitch

0.06

0.03

Value from standard deviation of Heading (yaw) offset values

Value from averaged standard deviations of pitch and roll offset values

NARRATIVE

☐

HVF Hydrographic Vessel File created or updated with current offsets

Name:

Date:

## Appendix III: Position and Attitude System Reports

## POS/MV Calibration Report

Field Unit: Thomas Jefferson

### SYSTEM INFORMATION

Vessel: 3101

Date: 3/2/2015 Dn: 61

Personnel: Ligon, Marcum, Head

PCS Serial # 3187

IP Address: 129.100.0.231

POS controller Version (Use Menu Help > About) 5.1.0.2

POS Version (Use Menu View > Statistics) MV-320, VER4, S/N3187

GPS Receivers

Primary Receiver

Secondary Receiver

### CALIBRATION AREA

Location: Elizabeth River

Approximate Position: Lat 

D	M	S
36	51	3.90002
76	18	1.7866

DGPS Beacon Station: Driver

Frequency: 289

### Satellite Constellation

#### Primary GPS (Port Antenna)

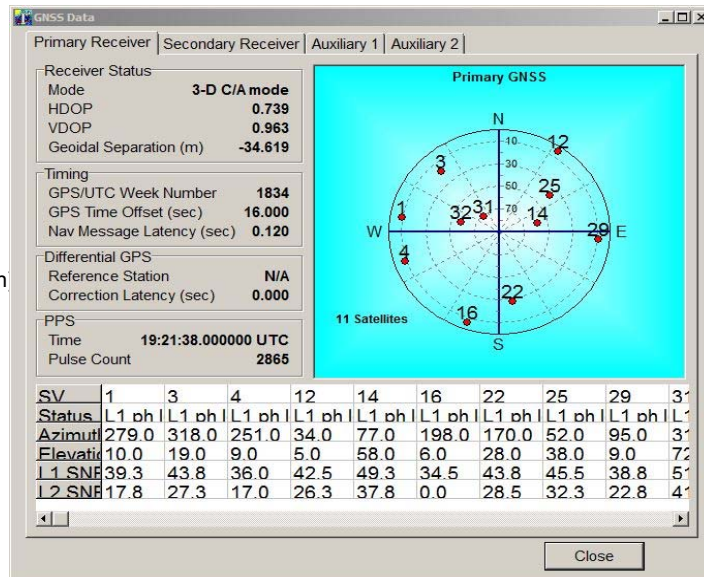
HDOP: 0.74

VDOP: 0.959

Satellites in Use: 11

PDOP 1.869 (Use View> GAMS Solution)

(Use View> GPS Data)



Note: Secondary shown, identical to primary.

## POS/MV CONFIGURATION

### Settings

#### Gams Parameter Setup

(Use Settings > Installation > GAMS Intallation)

##### User Entries, Pre-Calibration

<b>1.289</b>	Two Antenna Separation (m)
<b>0.50</b>	Heading Calibration Threshold
<b>0</b>	Heading Correction

##### Baseline Vector

<b>0</b>	X Component (m)
<b>0</b>	YComponent (m)
<b>0</b>	Z Component (m)

## POS/MV CALIBRATION

### Calibration Procedure:

(Refer to POS MV V3 Installation and Operation Guide, 4-25)

Start time: 19:55

End time: 19:57

Heading accuracy achieved for calibration: 0.032

### Calibration Results:

#### Gams Parameter Setup

(Use Settings > Installation > GAMS Intallation)

##### POS/MV Post-Calibration Values

<b>1.289</b>	Two Antenna Separation (m)
<b>0.500</b>	Heading Calibration Threshold
<b>0</b>	Heading Correction

##### Baseline Vector

<b>-0.008</b>	X Component (m)
<b>1.288</b>	YComponent (m)
<b>-0.03</b>	Z Component (m)

GAMS Status Online? yes

Save Settings? yes

**\*\*POST PROCESSED VALUES ARE USED IN POS VIEW SETUP**

Two Ant Separation	<b>1.288</b>	
Baseline Vector	<b>-0.001</b>	X Component (m)
	<b>1.288</b>	YComponent (m)
	<b>-0.027</b>	Z Component (m)
Calibration ThreshHold	<b>0.5</b>	

### Save POS Settings on PC

(Use File > Store POS Settings on PC)

File Name: \_\_\_\_\_

## GENERAL GUIDANCE

### The POS/MV uses a Right-Hand Orthogonal Reference System

The right-hand orthogonal system defines the following:

- The x-axis is in the fore-aft direction in the appropriate reference frame.
- The y-axis is perpendicular to the x-axis and points towards the right (starboard) side in the appropriate reference frame.
- The z-axis points downwards in the appropriate reference frame.

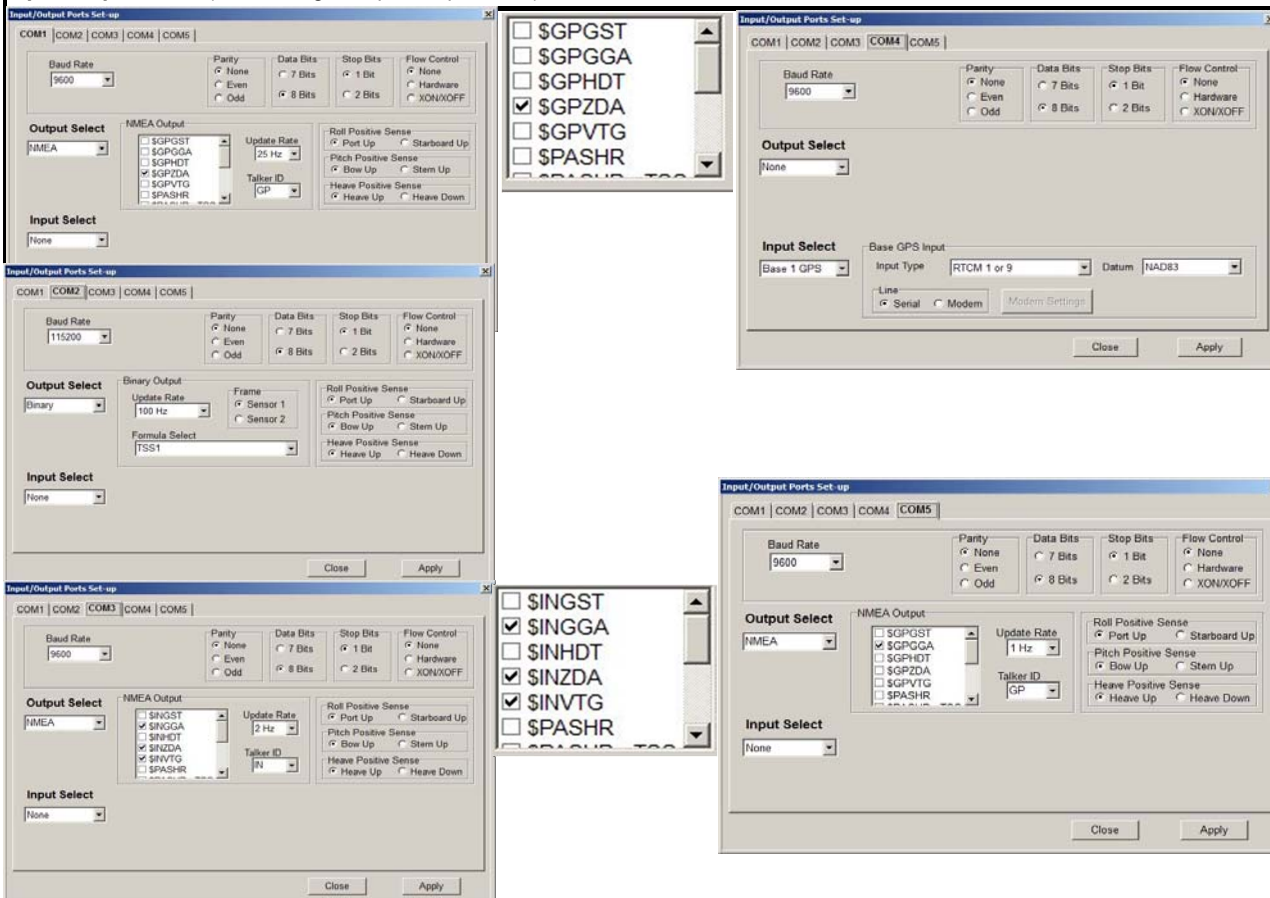
### The POS/MV uses a Tate-Bryant Rotation Sequence

Apply the rotation in the following order to bring the two frames of reference into complete alignment:

- Heading rotation - apply a right-hand screw rotation  $\theta_z$  about the z-axis to align one frame with the other.
- Pitch rotation - apply a right-hand screw rotation  $\theta_y$  about the once-rotated y-axis to align one frame with the other.
- Roll rotation - apply a right-hand screw rotation  $\theta_x$  about the twice-rotated x-axis to align one frame with the other.

## SETTINGS (insert screen grabs)

### Input/Output Ports (Use Settings > Input/Output Ports)



NOTE:

### Heave Filter (Use Settings > Heave)

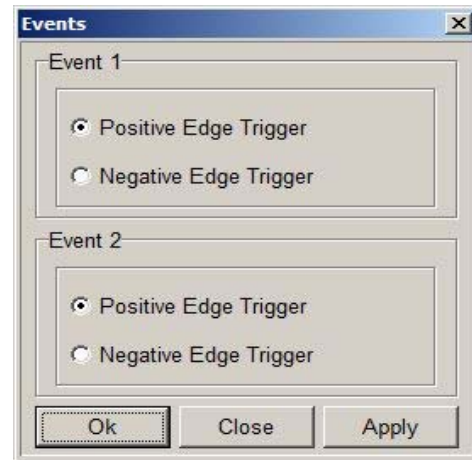


Heave Filter dialog box with the following fields and buttons:

Field	Value
Heave Bandwidth (sec)	8.000
Damping Ratio	0.707

Buttons: Ok, Close, Apply

### Events (Use Settings > Events)



Events dialog box with the following fields and buttons:

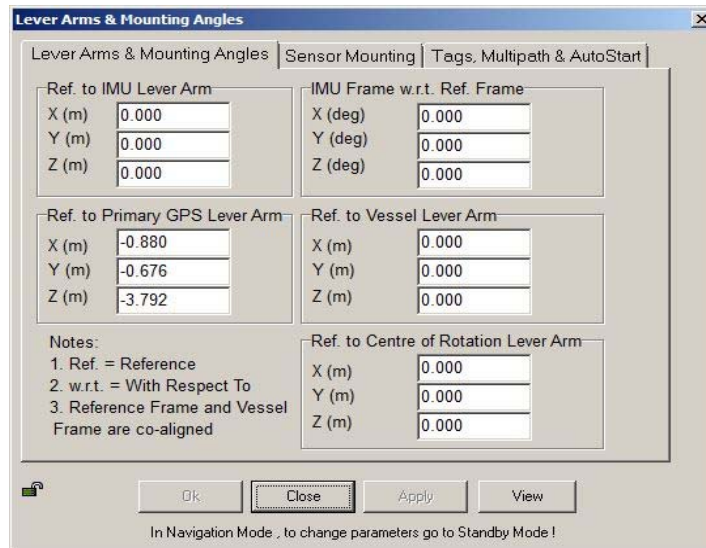
Event	Trigger Type
Event 1	<input checked="" type="radio"/> Positive Edge Trigger <input type="radio"/> Negative Edge Trigger
Event 2	<input checked="" type="radio"/> Positive Edge Trigger <input type="radio"/> Negative Edge Trigger

Buttons: Ok, Close, Apply

### Time Sync (Use Settings > Time Sync)

Does not exist on the POS/MV Version 4

### Installation (Use Settings > Installation)



Lever Arms & Mounting Angles dialog box with the following fields and buttons:

Field	Value
Ref. to IMU Lever Arm X (m)	0.000
Ref. to IMU Lever Arm Y (m)	0.000
Ref. to IMU Lever Arm Z (m)	0.000
IMU Frame w.r.t. Ref. Frame X (deg)	0.000
IMU Frame w.r.t. Ref. Frame Y (deg)	0.000
IMU Frame w.r.t. Ref. Frame Z (deg)	0.000
Ref. to Primary GPS Lever Arm X (m)	-0.880
Ref. to Primary GPS Lever Arm Y (m)	-0.676
Ref. to Primary GPS Lever Arm Z (m)	-3.792
Ref. to Vessel Lever Arm X (m)	0.000
Ref. to Vessel Lever Arm Y (m)	0.000
Ref. to Vessel Lever Arm Z (m)	0.000
Ref. to Centre of Rotation Lever Arm X (m)	0.000
Ref. to Centre of Rotation Lever Arm Y (m)	0.000
Ref. to Centre of Rotation Lever Arm Z (m)	0.000

Notes:

1. Ref. = Reference
2. w.r.t. = With Respect To
3. Reference Frame and Vessel Frame are co-aligned

Buttons: Ok, Close, Apply, View

In Navigation Mode , to change parameters go to Standby Mode !

**Tags, Multipath and Auto Start** (Use Settings > Installation > Tags, Multipath and Auto Start)

**Lever Arms & Mounting Angles**

Lever Arms & Mounting Angles | Sensor Mounting | Tags, Multipath & AutoStart

Time Tag 1

☐ POS Time

☐ GPS Time

☒ UTC Time

Time Tag 2

☐ POS Time

☐ GPS Time

☒ UTC Time

☐ User Time

AutoStart

☐ Disabled

☒ Enabled

Multipath

☒ Low

☐ Medium

☐ High

OK Close Apply View

In Navigation Mode , to change parameters go to Standby Mode !

**Sensor Mounting** (Use Settings > Installation > Sensor Mounting)

**Lever Arms & Mounting Angles**

Lever Arms & Mounting Angles | Sensor Mounting | Tags, Multipath & AutoStart

Ref. to Aux. 1 GPS Lever Arm

X (m) 0.000

Y (m) 0.000

Z (m) 0.000

Ref. to Aux. 2 GPS Lever Arm

X (m) 0.000

Y (m) 0.000

Z (m) 0.000

Ref. to Sensor 1 Lever Arm

X (m) 0.000

Y (m) 0.000

Z (m) 0.000

Sensor 1 Frame w.r.t. Ref. Frame

X (deg) 0.000

Y (deg) 0.000

Z (deg) 0.000

Ref. to Sensor 2 Lever Arm

X (m) 0.000

Y (m) 0.000

Z (m) 0.000

Sensor 2 Frame w.r.t. Ref. Frame

X (deg) 0.000

Y (deg) 0.000

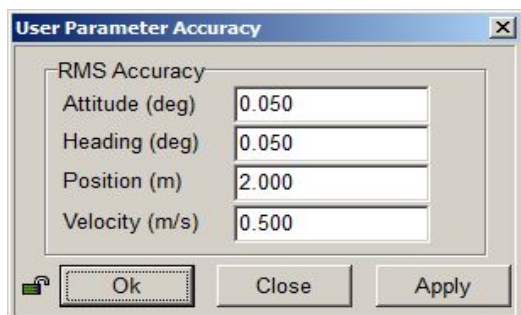
Z (deg) 0.000

OK Close Apply View

In Navigation Mode , to change parameters go to Standby Mode !



**User Parameter Accuracy** (Use Settings > Installation > User Accuracy)



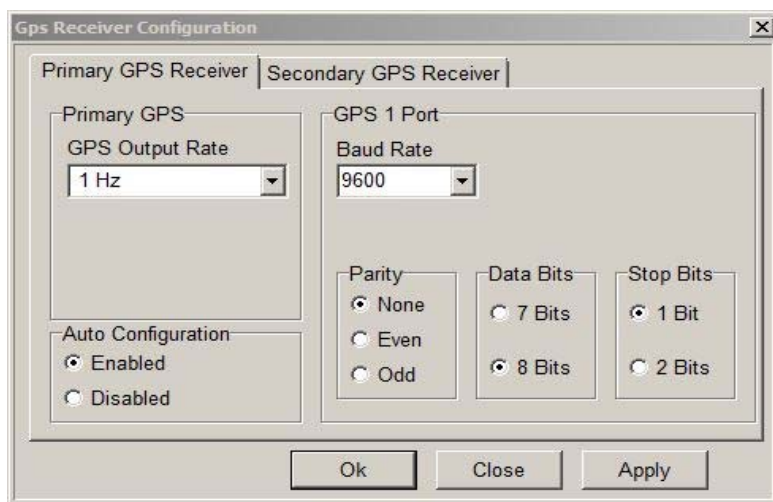
The dialog box titled "User Parameter Accuracy" contains four input fields under the heading "RMS Accuracy":  
Attitude (deg): 0.050  
Heading (deg): 0.050  
Position (m): 2.000  
Velocity (m/s): 0.500  
At the bottom are three buttons: "Ok", "Close", and "Apply".

**Frame Control** (Use Tools > Config)

Does not exist on the POS/MV Version 4

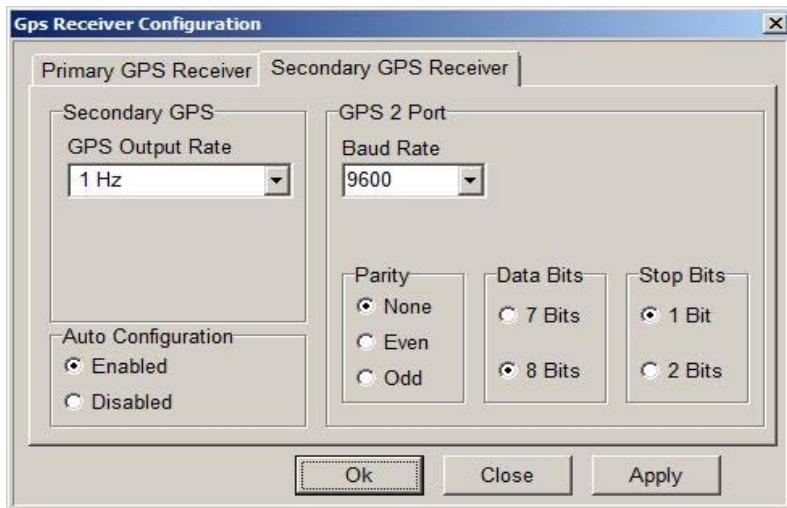
**GPS Receiver Configuration** (Use Settings> Installation> GPS Receiver Configuration)

**Primary GPS Receiver**



The "Gps Receiver Configuration" dialog box has two tabs: "Primary GPS Receiver" (selected) and "Secondary GPS Receiver".  
Under "Primary GPS Receiver":  
- "Primary GPS" section: "GPS Output Rate" is set to "1 Hz".  
- "Auto Configuration" section: "Enabled" is selected.  
- "GPS 1 Port" section: "Baud Rate" is set to "9600".  
- "Parity" section: "None" is selected.  
- "Data Bits" section: "8 Bits" is selected.  
- "Stop Bits" section: "1 Bit" is selected.  
Buttons at the bottom: "Ok", "Close", "Apply".

**Secondary GPS Receiver**



The "Gps Receiver Configuration" dialog box has two tabs: "Primary GPS Receiver" and "Secondary GPS Receiver" (selected).  
Under "Secondary GPS Receiver":  
- "Secondary GPS" section: "GPS Output Rate" is set to "1 Hz".  
- "Auto Configuration" section: "Enabled" is selected.  
- "GPS 2 Port" section: "Baud Rate" is set to "9600".  
- "Parity" section: "None" is selected.  
- "Data Bits" section: "8 Bits" is selected.  
- "Stop Bits" section: "1 Bit" is selected.  
Buttons at the bottom: "Ok", "Close", "Apply".

# POS/MV Calibration Report

Field Unit: Thomas Jefferson

## SYSTEM INFORMATION

Vessel: HSL 3102

Date: 2/10/2015

Dn: 41

Personnel: HSST Walsh, LTJG Anderson, ENS Perry, GVA Grains

PCS Serial # 2562

IP Address: 129.100.0.231

POS controller Version (Use Menu Help > About) 5.1.0.2

POS Version (Use Menu View > Statistics) MV-320 Version 4

### GPS Receivers

Primary Receiver BD950 sn: 4617A68061, v: 00252 ch: 24

Secondary Receiver BD950 sn: 4624A70252, v: 00252 ch: 24

## CALIBRATION AREA

Location: Elizabeth River

Approximate Position:

Lat

Lon

D

M

S

36

50.43

76

16.75

DGPS Beacon Station:

Driver

Frequency: 289

## Satellite Constellation

(Use View> GPS Data)

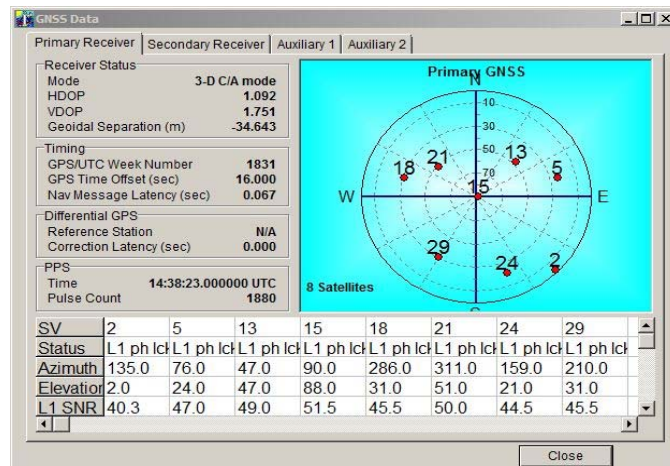
### Primary GPS (Port Antenna)

HDOP: 1.092

VDOP: 1.751

Sattellites in Use: 8

PDOP 1.653 (start) (Use View> GAMS Solution)



Note: Checked that Port is Primary

## POS/MV CONFIGURATION

### Settings

#### Gams Parameter Setup

(Use Settings > Installation > GAMS Intallation)

User Entries, Pre-Calibration

<b>1.531</b>	Two Antenna Separation (m)
<b>0.50</b>	Heading Calibration Threshold
<b>0</b>	Heading Correction

Baseline Vector

<b>0.001</b>	X Component (m)
<b>1.531</b>	YComponent (m)
<b>-0.037</b>	Z Component (m)

## POS/MV CALIBRATION

### Calibration Procedure:

(Refer to POS MV V3 Installation and Operation Guide, 4-25)

Start time: 10:41

End time: 10:24

Heading accuracy achieved for calibration: 0.029°

### Calibration Results:

#### Gams Parameter Setup

(Use Settings > Installation > GAMS Intallation)

POS/MV Post-Calibration Values

<b>1.528</b>	Two Antenna Separation (m)
<b>0.500</b>	Heading Calibration Threshold
<b>0</b>	Heading Correction

Baseline Vector

<b>0.003</b>	X Component (m)
<b>1.528</b>	YComponent (m)
<b>-0.024</b>	Z Component (m)

GAMS Status Online? x

Save Settings? x

**\*\*POST PROCESSED VALUES ARE USED IN POS VIEW SETUP**

Two Ant Separation	<b>1.530</b>	
Baseline Vector	<b>0.005</b>	X Component (m)
	<b>1.530</b>	YComponent (m)
	<b>-0.028</b>	Z Component (m)
Calibration ThreshHold	<b>0.5</b>	

GAMS calibration was originally run on DN041, in the Elizabeth River. Post Processed GAMS was processed on DN043, and values entered above. Use post-processed valus in HSL 3102.

### Save POS Settings on PC

(Use File > Store POS Settings on PC)

File Name: 3102\_GAMS\_Cal\_DN041\_2015.nmv

## GENERAL GUIDANCE

### The POS/MV uses a Right-Hand Orthogonal Reference System

The right-hand orthogonal system defines the following:

- The x-axis is in the fore-aft direction in the appropriate reference frame.
- The y-axis is perpendicular to the x-axis and points towards the right (starboard) side in the appropriate reference frame.
- The z-axis points downwards in the appropriate reference frame.

### The POS/MV uses a Tate-Bryant Rotation Sequence

Apply the rotation in the following order to bring the two frames of reference into complete alignment:

- a) Heading rotation - apply a right-hand screw rotation  $\theta_z$  about the z-axis to align one frame with the other.
- b) Pitch rotation - apply a right-hand screw rotation  $\theta_y$  about the once-rotated y-axis to align one frame with the other.
- c) Roll rotation - apply a right-hand screw rotation  $\theta_x$  about the twice-rotated x-axis to align one frame with the other.

## SETTINGS (insert screen grabs)

### Input/Output Ports (Use Settings > Input/Output Ports)

The first screenshot shows the COM1 tab. Baud Rate is 9600. Parity is None, Data Bits is 7, Stop Bits is 1, Flow Control is None. Output Select is NMEA. NMEA Output includes \$GPGST, \$GPGGA, \$GPHDT, \$GPZDA, \$GPRVTG, and \$SPASHR. Update Rate is 25 Hz. Roll Positive Sense is Port Up, Starboard Up. Pitch Positive Sense is Bow Up, Stern Up. Heave Positive Sense is Heave Up, Heave Down. Input Select is None.

The second screenshot shows the COM2 tab. Baud Rate is 115200. Parity is None, Data Bits is 7, Stop Bits is 1, Flow Control is None. Output Select is Binary. Binary Output includes Frame, Sensor 1, and Sensor 2. Update Rate is 50 Hz. Formula Select is SIMRAD 3000 (TSS). Roll Positive Sense is Port Up, Starboard Up. Pitch Positive Sense is Bow Up, Stern Up. Heave Positive Sense is Heave Up, Heave Down. Input Select is None.


The third screenshot shows the COM3 tab. Baud Rate is 9600. Parity is None, Data Bits is 7, Stop Bits is 1, Flow Control is None. Output Select is NMEA. NMEA Output includes \$GPGST, \$GPGGA, \$GPHDT, \$GPZDA, \$GPRVTG, and \$SPASHR. Update Rate is 2 Hz. Roll Positive Sense is Port Up, Starboard Up. Pitch Positive Sense is Bow Up, Stern Up. Heave Positive Sense is Heave Up, Heave Down. Input Select is None.

The fourth screenshot shows the COM4 tab. Baud Rate is 9600. Parity is None, Data Bits is 7, Stop Bits is 1, Flow Control is None. Output Select is None. Input Select is Base 1 GPS. Base GPS Input includes Input Type (RTCM 1 or 9) and Datum (NAD83). Line is Serial, Modem is unchecked. Close and Apply buttons are at the bottom.

The fifth screenshot shows the COM5 tab. Baud Rate is 9600. Parity is None, Data Bits is 7, Stop Bits is 1, Flow Control is None. Output Select is NMEA. NMEA Output includes \$GPGST, \$GPGGA, \$GPHDT, \$GPZDA, \$GPRVTG, and \$SPASHR. Update Rate is 1 Hz. Roll Positive Sense is Port Up, Starboard Up. Pitch Positive Sense is Bow Up, Stern Up. Heave Positive Sense is Heave Up, Heave Down. Input Select is None. Close and Apply buttons are at the bottom.

NOTE:

### Heave Filter (Use Settings > Heave)

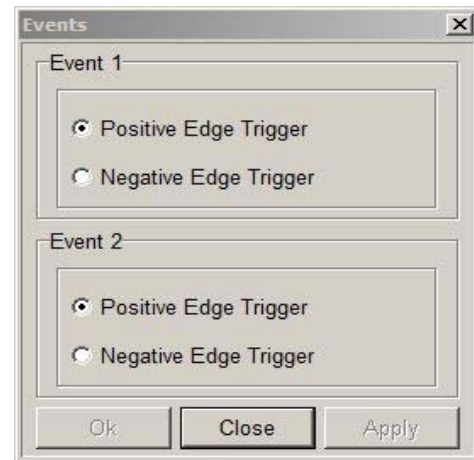


Heave Filter dialog box with the following fields and buttons:

Parameter	Value
Heave Bandwidth (sec)	8.000
Damping Ratio	0.707

Buttons: Ok, Close, Apply

### Events (Use Settings > Events)



Events dialog box with the following fields and buttons:

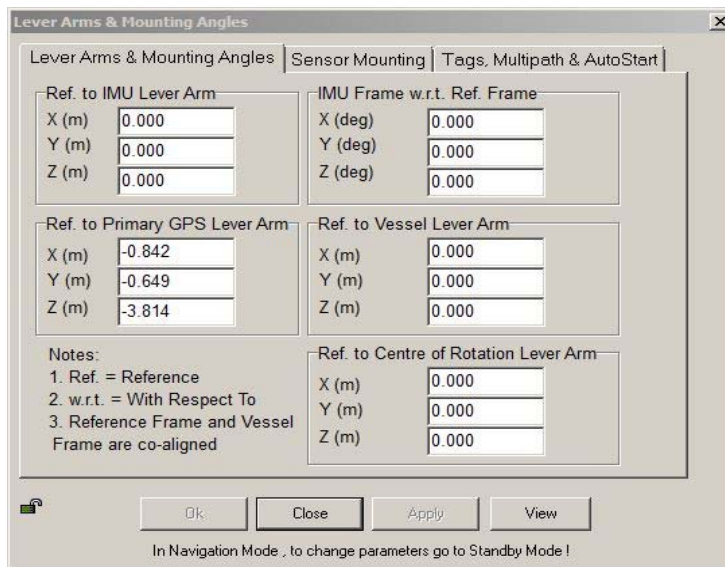
Event	Trigger Type
Event 1	<input checked="" type="radio"/> Positive Edge Trigger <input type="radio"/> Negative Edge Trigger
Event 2	<input checked="" type="radio"/> Positive Edge Trigger <input type="radio"/> Negative Edge Trigger

Buttons: Ok, Close, Apply

### Time Sync (Use Settings > Time Sync)

Does not exist on the POS/MV Version 4

### Installation (Use Settings > Installation)



Lever Arms & Mounting Angles dialog box with the following fields and buttons:

Parameter	Value
Ref. to IMU Lever Arm X (m)	0.000
Ref. to IMU Lever Arm Y (m)	0.000
Ref. to IMU Lever Arm Z (m)	0.000
IMU Frame w.r.t. Ref. Frame X (deg)	0.000
IMU Frame w.r.t. Ref. Frame Y (deg)	0.000
IMU Frame w.r.t. Ref. Frame Z (deg)	0.000
Ref. to Primary GPS Lever Arm X (m)	-0.842
Ref. to Primary GPS Lever Arm Y (m)	-0.649
Ref. to Primary GPS Lever Arm Z (m)	-3.814
Ref. to Vessel Lever Arm X (m)	0.000
Ref. to Vessel Lever Arm Y (m)	0.000
Ref. to Vessel Lever Arm Z (m)	0.000
Ref. to Centre of Rotation Lever Arm X (m)	0.000
Ref. to Centre of Rotation Lever Arm Y (m)	0.000
Ref. to Centre of Rotation Lever Arm Z (m)	0.000

Notes:

1. Ref. = Reference
2. w.r.t. = With Respect To
3. Reference Frame and Vessel Frame are co-aligned

Buttons: Ok, Close, Apply, View

In Navigation Mode , to change parameters go to Standby Mode !

### Tags, Multipath and Auto Start (Use Settings > Installation > Tags, Multipath and Auto Start)

**Lever Arms & Mounting Angles**

Lever Arms & Mounting Angles | Sensor Mounting | Tags, Multipath & AutoStart

Time Tag 1

- ☐ POS Time
- ☐ GPS Time
- ☒ UTC Time

Time Tag 2

- ☐ POS Time
- ☐ GPS Time
- ☒ UTC Time
- ☐ User Time

AutoStart

- ☐ Disabled
- ☒ Enabled

Multipath

- ☒ Low
- ☐ Medium
- ☐ High

Ok Close Apply View

In Navigation Mode , to change parameters go to Standby Mode !

### Sensor Mounting (Use Settings > Installation > Sensor Mounting)

**Lever Arms & Mounting Angles**

Lever Arms & Mounting Angles | Sensor Mounting | Tags, Multipath & AutoStart

Ref. to Aux. 1 GPS Lever Arm

X (m) 0.000

Y (m) 0.000

Z (m) 0.000

Ref. to Aux. 2 GPS Lever Arm

X (m) 0.000

Y (m) 0.000

Z (m) 0.000

Ref. to Sensor 1 Lever Arm

X (m) 0.000

Y (m) 0.000

Z (m) 0.000

Sensor 1 Frame w.r.t. Ref. Frame

X (deg) 0.000

Y (deg) 0.000

Z (deg) 0.000

Ref. to Sensor 2 Lever Arm

X (m) 0.000

Y (m) 0.000

Z (m) 0.000

Sensor 2 Frame w.r.t. Ref. Frame

X (deg) 0.000

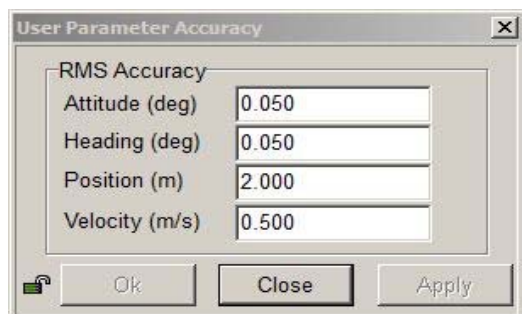
Y (deg) 0.000

Z (deg) 0.000

Ok Close Apply View

In Navigation Mode , to change parameters go to Standby Mode !

**User Parameter Accuracy** (Use Settings > Installation > User Accuracy)



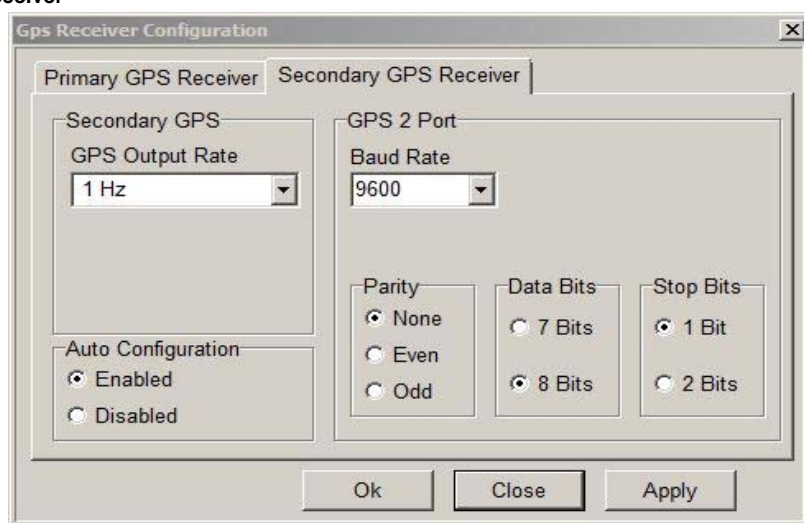
The dialog box titled "User Parameter Accuracy" contains four input fields for RMS Accuracy: Attitude (deg) set to 0.050, Heading (deg) set to 0.050, Position (m) set to 2.000, and Velocity (m/s) set to 0.500. At the bottom are three buttons: "Ok", "Close", and "Apply".

**Frame Control** (Use Tools > Config)

Does not exist on the POS/MV Version 4

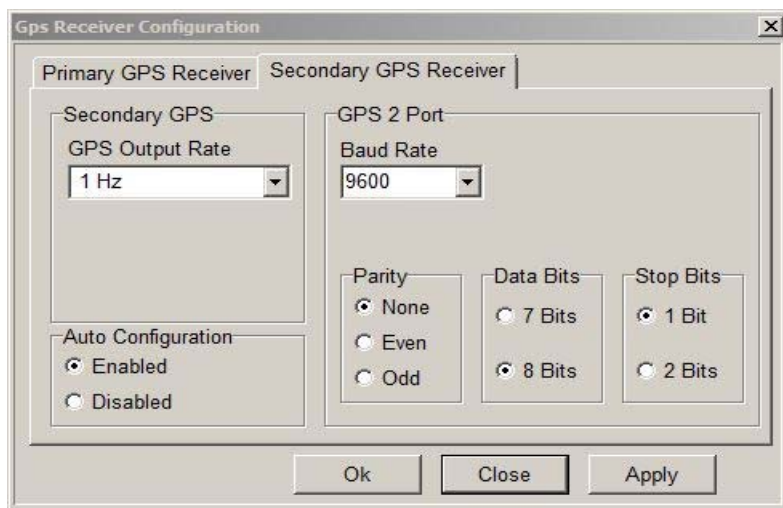
**GPS Receiver Configuration** (Use Settings> Installation> GPS Receiver Configuration)

**Primary GPS Receiver**



The "GPS Receiver Configuration" dialog box has two tabs: "Primary GPS Receiver" and "Secondary GPS Receiver". The "Primary GPS Receiver" tab is active. It contains a "Secondary GPS" section with a "GPS Output Rate" dropdown set to "1 Hz". Below this is an "Auto Configuration" section with "Enabled" selected. To the right is the "GPS 2 Port" section with a "Baud Rate" dropdown set to "9600". Below the baud rate are three groups of radio buttons: "Parity" (None selected), "Data Bits" (8 Bits selected), and "Stop Bits" (1 Bit selected). At the bottom are "Ok", "Close", and "Apply" buttons.

**Secondary GPS Receiver**



The "GPS Receiver Configuration" dialog box is shown with the "Secondary GPS Receiver" tab active. The "Secondary GPS" section has a "GPS Output Rate" dropdown set to "1 Hz". The "Auto Configuration" section has "Enabled" selected. The "GPS 2 Port" section has a "Baud Rate" dropdown set to "9600". The "Parity" radio buttons have "None" selected. The "Data Bits" radio buttons have "8 Bits" selected. The "Stop Bits" radio buttons have "1 Bit" selected. At the bottom are "Ok", "Close", and "Apply" buttons.



# 

Field Unit: Thomas Jefferson

### SYSTEM INFORMATION

Vessel: S222

Date: 4/27/2015

Dn: 117

Personnel: Lewit, Glomb, Younkin

PCS Serial # 6497

IP Address: 129.100.1.231

POS controller Version (Use Menu Help > About)

POS MV v5 7.92

POS Version (Use Menu View > Statistics)

MV-320 ver5

GPS Receivers

Primary Receiver

BD 982 SN:5409C86558

Secondary Receiver

None Listed

### CALIBRATION AREA

Location: Chesapeake Bay

Approximate Position:

Lat

Lon

DGPS Beacon Station:

Driver, VA

Frequency:

289

D	M	S
37	0	42.24
75	46	36.94

### Satellite Constellation

(Use View> GPS Data)

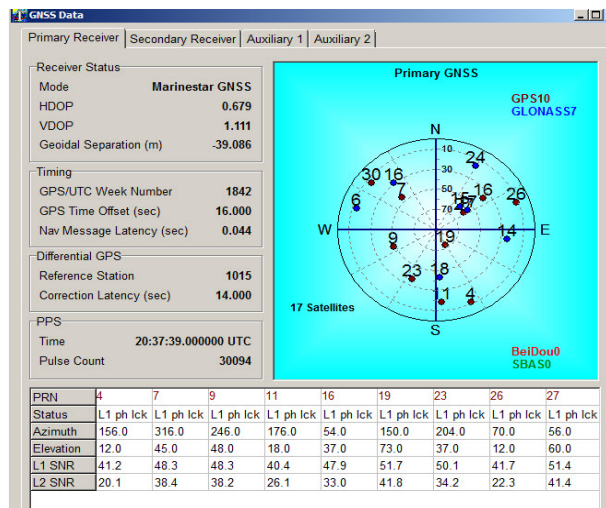
Primary GPS (Port Antenna)

HDOP: 0.679

VDOP: 1.111

Sattellites in Use: 10

PDOP 1.469 (Use View> GAMS Solution)



Note: Secondary shown, identical to primary.



## POS/MV CONFIGURATION

### Settings

#### Gams Parameter Setup

(Use Settings > Installation > GAMS Intallation)

User Entries, Pre-Calibration

<b>2.207</b>	Two Antenna Separation (m)
<b>0.50</b>	Heading Calibration Threshold
<b>0</b>	Heading Correction

Baseline Vector

<b>0.038</b>	X Component (m)
<b>2.205</b>	YComponent (m)
<b>-0.082</b>	Z Component (m)

## POS/MV CALIBRATION

### Calibration Procedure:

(Refer to POS MV V3 Installation and Operation Guide, 4-25)

Start time: 2039

End time: 2122

Heading accuracy achieved for calibration: 0.21

### Calibration Results:

#### Gams Parameter Setup

(Use Settings > Installation > GAMS Intallation)

POS/MV Post-Calibration Values

<b>2.214</b>	Two Antenna Separation (m)
<b>0.500</b>	Heading Calibration Threshold
<b>0</b>	Heading Correction

Baseline Vector

<b>0.027</b>	X Component (m)
<b>2.214</b>	YComponent (m)
<b>0.002</b>	Z Component (m)

GAMS Status Online? X

Save Settings? X

**\*\*\*\*POST PROCESSED VALUES  
ARE USED IN POS VIEW SETUP**

Baseline Vector

<b>0.024</b>	X Component (m)
<b>2.205</b>	YComponent (m)
<b>0.01</b>	Z Component (m)

### Save POS Settings on PC

(Use File > Store POS Settings on PC)

File Name: 22\_POSv7\_92\_MarinestarOn\_GAMS\_042720  
22\_POSv7\_92\_MarinestarOn\_GAMS\_043020

## GENERAL GUIDANCE

### The POS/MV uses a Right-Hand Orthogonal Reference System

The right-hand orthogonal system defines the following:

- The x-axis is in the fore-aft direction in the appropriate reference frame.
- The y-axis is perpendicular to the x-axis and points towards the right (starboard) side in the appropriate reference frame.
- The z-axis points downwards in the appropriate reference frame.

### The POS/MV uses a Tate-Bryant Rotation Sequence

Apply the rotation in the following order to bring the two frames of reference into complete alignment:

- a) Heading rotation - apply a right-hand screw rotation  $\theta_z$  about the z-axis to align one frame with the other.
- b) Pitch rotation - apply a right-hand screw rotation  $\theta_y$  about the once-rotated y-axis to align one frame with the other.
- c) Roll rotation - apply a right-hand screw rotation  $\theta_x$  about the twice-rotated x-axis to align one frame with the other.

## SETTINGS (insert screen grabs)

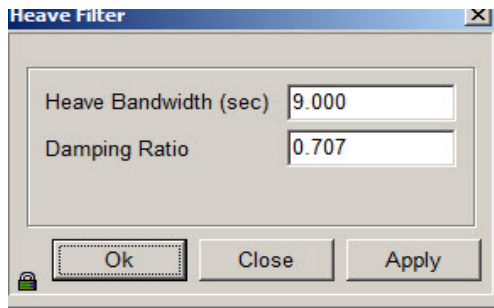
Input/Output Ports (Use Settings > Input/Output Ports)

The screenshots show the following configurations:

- COM1:** Baud Rate 115200, Parity None, Data Bits 7, Stop Bits 1, Flow Control None. Output Select: NMEA. Input Select: None. List: ☐ \$INGGK, ☒ \$UTC, ☐ \$INPPS, ☐ \$INRMC, ☐ \$INGLL, ☐ UTC - Trimble.
- COM2:** Baud Rate 115200, Parity None, Data Bits 7, Stop Bits 1, Flow Control None. Output Select: Binary. Input Select: None. List: ☐ \$GPGGK, ☐ \$UTC, ☐ \$GPPPS, ☐ \$GPRMC, ☐ \$GPGLL, ☐ UTC - Trimble.
- COM3:** Baud Rate 115200, Parity None, Data Bits 7, Stop Bits 1, Flow Control None. Output Select: NMEA. Input Select: None. List: ☐ \$GPGGK, ☐ \$UTC, ☐ \$GPPPS, ☐ \$GPRMC, ☐ \$GPGLL, ☐ UTC - Trimble.
- COM4:** Baud Rate 9600, Parity None, Data Bits 7, Stop Bits 1, Flow Control None. Output Select: NMEA. Input Select: None. List: ☐ \$GPGGK, ☐ \$UTC, ☐ \$GPPPS, ☐ \$GPRMC, ☐ \$GPGLL, ☐ UTC - Trimble.
- COM5:** Baud Rate 9600, Parity None, Data Bits 7, Stop Bits 1, Flow Control None. Output Select: NMEA. Input Select: None. List: ☐ \$GPGGK, ☐ \$UTC, ☐ \$GPPPS, ☐ \$GPRMC, ☐ \$GPGLL, ☐ UTC - Trimble.

NOTE:

### Heave Filter (Use Settings > Heave)

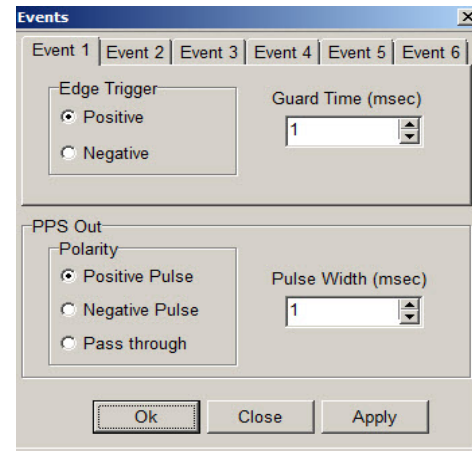


Heave Filter dialog box with the following fields:

Parameter	Value
Heave Bandwidth (sec)	9.000
Damping Ratio	0.707

Buttons: Ok, Close, Apply

### Events (Use Settings > Events)



Events dialog box with the following fields:

Event	Edge Trigger	Guard Time (msec)
Event 1	<input checked="" type="radio"/> Positive	1
Event 2	<input type="radio"/> Negative	
Event 3		
Event 4		
Event 5		
Event 6		

PPS Out section:

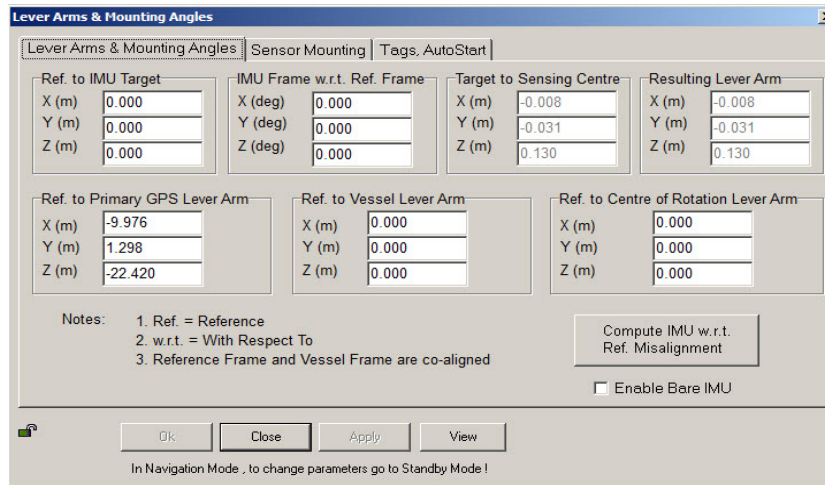
Polarity	Pulse Width (msec)
<input checked="" type="radio"/> Positive Pulse	1
<input type="radio"/> Negative Pulse	
<input type="radio"/> Pass through	

Buttons: Ok, Close, Apply

### Time Sync (Use Settings > Time Sync)

Does not exist on the POS/MV Version 5

### Installation (Use Settings > Installation)



Lever Arms & Mounting Angles dialog box with the following fields:

Ref. to IMU Target	IMU Frame w.r.t. Ref. Frame	Target to Sensing Centre	Resulting Lever Arm
X (m)	X (deg)	X (m)	X (m)
Y (m)	Y (deg)	Y (m)	Y (m)
Z (m)	Z (deg)	Z (m)	Z (m)

Ref. to Primary GPS Lever Arm:

X (m)	-9.976
Y (m)	1.298
Z (m)	-22.420

Ref. to Vessel Lever Arm:

X (m)	0.000
Y (m)	0.000
Z (m)	0.000

Ref. to Centre of Rotation Lever Arm:

X (m)	0.000
Y (m)	0.000
Z (m)	0.000

Notes:

1. Ref. = Reference
2. w.r.t. = With Respect To
3. Reference Frame and Vessel Frame are co-aligned

Buttons: Ok, Close, Apply, View

Compute IMU w.r.t. Ref. Misalignment

☐ Enable Bare IMU

In Navigation Mode , to change parameters go to Standby Mode !

**Tags, Multipath and Auto Start** (Use Settings > Installation > Tags, Multipath and Auto Start)

The screenshot shows the 'Lever Arms & Mounting Angles' dialog box with the 'Tags, AutoStart' tab selected. The dialog has three tabs: 'Lever Arms & Mounting Angles', 'Sensor Mounting', and 'Tags, AutoStart'. The 'Tags, AutoStart' tab contains two sections: 'Time Tag 1' and 'Time Tag 2'. 'Time Tag 1' has three radio buttons: 'POS Time', 'GPS Time', and 'UTC Time', with 'UTC Time' selected. 'Time Tag 2' has four radio buttons: 'POS Time', 'GPS Time', 'UTC Time', and 'User Time', with 'POS Time' selected. Below these is an 'AutoStart' section with two radio buttons: 'Disabled' and 'Enabled', with 'Enabled' selected. At the bottom are 'Ok', 'Close', 'Apply', and 'View' buttons. A status bar at the very bottom reads: 'In Navigation Mode , to change parameters go to Standby Mode !'.

Time Tag 1	Time Tag 2
<input type="radio"/> POS Time	<input checked="" type="radio"/> POS Time
<input type="radio"/> GPS Time	<input type="radio"/> GPS Time
<input checked="" type="radio"/> UTC Time	<input type="radio"/> UTC Time
	<input type="radio"/> User Time

AutoStart  
☐ Disabled  
☒ Enabled

Ok Close Apply View

In Navigation Mode , to change parameters go to Standby Mode !

**Sensor Mounting** (Use Settings > Installation > Sensor Mounting)

The screenshot shows the 'Lever Arms & Mounting Angles' dialog box with the 'Sensor Mounting' tab selected. The dialog has three tabs: 'Lever Arms & Mounting Angles', 'Sensor Mounting', and 'Tags, AutoStart'. The 'Sensor Mounting' tab contains six sections for configuring sensor lever arms and frames. Each section has three input fields for X, Y, and Z coordinates. The sections are: 'Ref. to Aux. 1 GPS Lever Arm', 'Ref. to Aux. 2 GPS Lever Arm', 'Ref. to Sensor 1 Lever Arm', 'Sensor 1 Frame w.r.t. Ref. Frame', 'Ref. to Sensor 2 Lever Arm', and 'Sensor 2 Frame w.r.t. Ref. Frame'. All input fields are currently set to 0.000. At the bottom are 'Ok', 'Close', 'Apply', and 'View' buttons. A status bar at the very bottom reads: 'In Navigation Mode , to change parameters go to Standby Mode !'.

Ref. to Aux. 1 GPS Lever Arm		Ref. to Aux. 2 GPS Lever Arm	
X (m)	0.000	X (m)	0.000
Y (m)	0.000	Y (m)	0.000
Z (m)	0.000	Z (m)	0.000

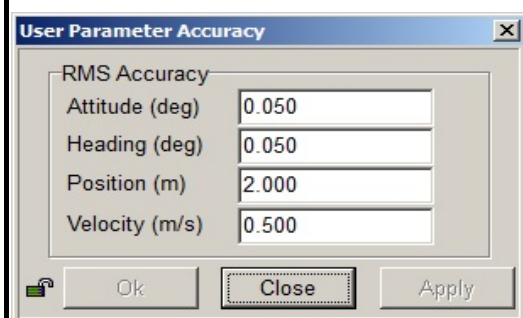
Ref. to Sensor 1 Lever Arm		Sensor 1 Frame w.r.t. Ref. Frame	
X (m)	0.000	X (deg)	0.000
Y (m)	0.000	Y (deg)	0.000
Z (m)	0.000	Z (deg)	0.000

Ref. to Sensor 2 Lever Arm		Sensor 2 Frame w.r.t. Ref. Frame	
X (m)	0.000	X (deg)	0.000
Y (m)	0.000	Y (deg)	0.000
Z (m)	0.000	Z (deg)	0.000

Ok Close Apply View

In Navigation Mode , to change parameters go to Standby Mode !

**User Parameter Accuracy** (Use Settings > Installation > User Accuracy)



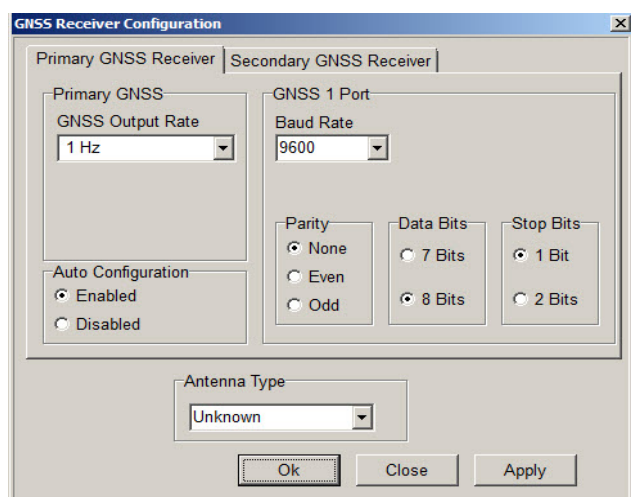
The dialog box titled "User Parameter Accuracy" contains four input fields for RMS Accuracy: Attitude (deg) with value 0.050, Heading (deg) with value 0.050, Position (m) with value 2.000, and Velocity (m/s) with value 0.500. At the bottom are three buttons: "Ok", "Close", and "Apply".

**Frame Control** (Use Tools > Config)

Does not exist on the POS/MV Version 5

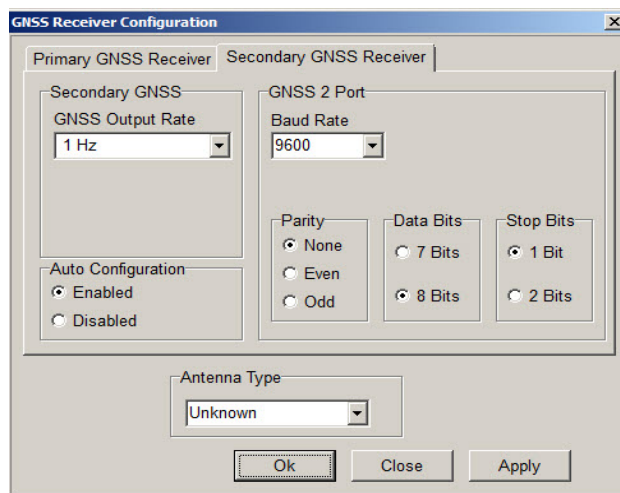
**GPS Receiver Configuration** (Use Settings> Installation> GPS Receiver Configuration)

**Primary GPS Receiver**



The "GPS Receiver Configuration" dialog box has two tabs: "Primary GNSS Receiver" and "Secondary GNSS Receiver". The "Primary GNSS Receiver" tab is active. It contains a "Primary GNSS" section with a "GNSS Output Rate" dropdown set to "1 Hz". Below this is an "Auto Configuration" section with radio buttons for "Enabled" (selected) and "Disabled". To the right is a "GNSS 1 Port" section with a "Baud Rate" dropdown set to "9600". Below the baud rate are three groups of radio buttons for "Parity" (None, Even, Odd), "Data Bits" (7 Bits, 8 Bits, 9 Bits), and "Stop Bits" (1 Bit, 2 Bits). At the bottom is an "Antenna Type" dropdown set to "Unknown". Three buttons "Ok", "Close", and "Apply" are at the bottom right.

**Secondary GPS Receiver**



The "GPS Receiver Configuration" dialog box has two tabs: "Primary GNSS Receiver" and "Secondary GNSS Receiver". The "Secondary GNSS Receiver" tab is active. It contains a "Secondary GNSS" section with a "GNSS Output Rate" dropdown set to "1 Hz". Below this is an "Auto Configuration" section with radio buttons for "Enabled" (selected) and "Disabled". To the right is a "GNSS 2 Port" section with a "Baud Rate" dropdown set to "9600". Below the baud rate are three groups of radio buttons for "Parity" (None, Even, Odd), "Data Bits" (7 Bits, 8 Bits, 9 Bits), and "Stop Bits" (1 Bit, 2 Bits). At the bottom is an "Antenna Type" dropdown set to "Unknown". Three buttons "Ok", "Close", and "Apply" are at the bottom right.

## Appendix IV: Sound Speed Sensor Calibration Reports



**TELEDYNE RESON**  
Everywhere you look™**SVP Test and Calibration certificate****Valid for surface use\***

SVP Type :

SVP71

SVP Serial No.

4211067

Date of issue : 13-01-2015

Temperature Calibration :

Hart 1504 s/n A6B554 &amp; Thermistor s/n 3014

Point 1:

4.6 °C

Point 2:

16.6 °C

Point 3:

25.1 °C

**RMS Speed of Sound Errors**

Temperature Validation :

0.0030 m/s

Calibration &amp; Final Function Test :

Sign :

*Fred Petersen*

QA Signature :

Inits :

*2015.10.14*

\* Surface use: 0 to 20m water depth.

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3102 2/27/15



**TELEDYNE RESON**  
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## SVP Test and Calibration certificate

Valid for surface use\*

SVP Type :	SVP71
SVP Serial No.	0710064

Date of issue : 14-01-2015

Temperature Calibration :	Hart 1504 s/n A6B554 & Thermistor s/n 3014
Point 1:	4.6 °C
Point 2:	16.6 °C
Point 3:	25.1 °C

### RMS Speed of Sound Errors

Temperature Validation :	0.0054 m/s
--------------------------	------------

Calibration & Final Function Test :

Sign : Lind Petersen

QA Signature :

Initis :

Oskar  
2015.10.14



\* Surface use: 0 to 20m water depth.



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# Failure Analysis

**CUSTOMER Failure Description:**

Shallow Water Calibration

**TELEDYNE RESON Analysis tests:**

SVP Online Tests	Passed	Failed	Remarks
SVP Visual inspection	<input checked="" type="radio"/>	<input type="radio"/>	But beginning corrosion
System communication test	<input checked="" type="radio"/>	<input type="radio"/>	
Functional test SVP 70/71/C	<input checked="" type="radio"/>	<input type="radio"/>	

**Pictures:**



Picture # 1  
Several minor corrosion marks.

Picture # 2

**TELEDYNE RESON Failure Analysis / Investigation:**

The SVP is in an acceptable condition, but little corroded condition. The SVP71 is operating with full functionality.  
Due to the beginning corrosion, the remaining lifetime must be considered as limited, If the probe is continuously exposed to salt water.  
Replacement with SVP70 could be considered.

**Spare parts / service items required to perform the repair:**

Part no.	Part description	Qty
87650017	SVP Service Fee - Insp. + 50 m Cal. (only SVP70/71),(Inspection+Calibration)(No Repair)	1

**TELEDYNE RESON Recommended Repair:**

None, only calibration PN: 87650017

*Please note that this quotation is based upon this service report's failure analysis including our initial test of the system as received. In the event that we find additional faults after having started the repair, we reserve the right to revert with a revised proposal for remediation.*



# Repair and Testing

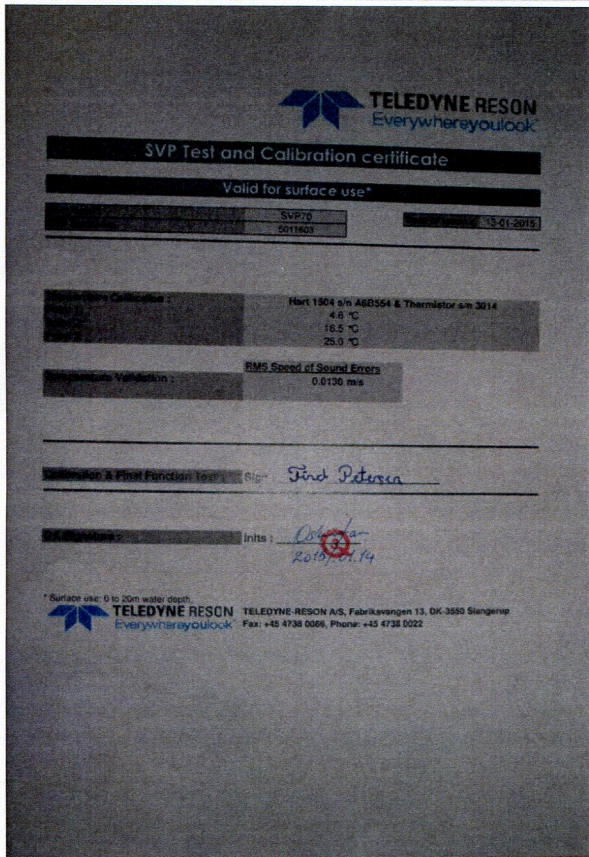
Repair performed: ☐ To be repaired ☒ Repaired ☐ Not Repaired

Calibrated with successful result.

## TELEDYNE RESON post-repair tests:

SVP Online Tests	Passed	Failed	Remarks
Other	<input checked="" type="radio"/>	<input type="radio"/>	Shallow Water Calibration

## Post-repair pictures:



Picture # 1  
Calibration Certificate

Picture # 2



a xylem brand

9940 Summers Ridge Road  
San Diego, CA 92121  
Tel: (858) 546-8327  
support@sontek.com

## CALIBRATION CERTIFICATE

### System Info

System Type	CastAway-CTD
Serial Number	CC1449005
Firmware Version	1.50
Calibration Date	2/27/2015

### Power

Standby Mode (A)	0.2010 / PASS
Supply Voltage	2.9V

### Calibration

Pressure	Passed
Conductivity	Passed
Temperature	Passed
GPS	Passed

Verified by: ntran

This report was generate on: 3/2/2015

ATTENTION: New Warranty Terms as of March 4, 2013:

This system is covered under a two year limited warranty that extends to all parts and labor for any malfunction due to workmanship or errors in the manufacturing process. The warranty is valid only if you properly maintain and operate this system under normal use as outlined in the User's Manual. The warranty does not cover shortcomings that are due to the design, or any incidental damages as a result of errors in the measurements.

SonTek will repair and/or replace, at its sole option, any product established to be defective with a product of like type. CLAIMS FOR LABOR COSTS AND/OR OTHER CHARGES RESULTING FROM THE USE OF SonTek GOODS AND/OR PRODUCTS ARE NOT COVERED BY THIS LIMITED WARRANTY.

SonTek DISCLAIMS ALL EXPRESS WARRANTIES OTHER THAN THOSE CONTAINED ABOVE AND ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE. SonTek DISCLAIMS AND WILL NOT BE LIABLE, UNDER ANY CIRCUMSTANCE, IN CONTRACT, TORT OR WARRANTY, FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO LOST PROFITS, BUSINESS INTERRUPTION LOSSES, LOSS OF GOODWILL, OR LOSS OF BUSINESS OR CUSTOMER RELATIONSHIPS.

If your system is not functioning properly, first try to identify the source of the problem. If additional support is required, we encourage you to contact us immediately. We will work to resolve the problem as quickly as possible.

If the system needs to be returned to the factory, please contact SonTek to obtain a Service Request (SR) number. We reserve the right to refuse receipt of shipments without SRs. We require the system to be shipped back in the original shipping container using the original packing material with all delivery costs covered by the customer (including all taxes and duties). If the system is returned without appropriate packing, the customer will be required to cover the cost of a new packaging crate and material.

The warranty for repairs performed at an authorized SonTek Service Center is one year.



PLEASE FILL IN THE INFORMATION ON THIS PAGE, AND THEN PLACE THIS PAGE INSIDE THE SHIPPING BOX.

Service Request # 309061CUSTOMER CONTACT INFORMATION

Bill to:	Ship to:
Michael N. Peperato	Michael N. Peperato
439 West York Street	NOAA ship Thomas Jefferson
Norfolk, VA 23510	439 West York street
	Norfolk, VA 23510

Tel: (757) 441-6458

E-mail: [michael.peperato@noaa.gov](mailto:michael.peperato@noaa.gov)INSTRUMENT INFORMATIONSerial Number: CC1138013Briefly describe reason for return (if applicable, include events leading to problem): CastAway CalibrationYearly calibration is required for Hydrographic data collection.List contents of shipping box:

This serves as your packing list to us. List each separated item (e.g., system, cables, plugs, ...). We use this list to ensure we return the correct items to you.

Castaway CTD Model: 400000 SN: CC1138013 CD#0001721710  
YSI orange protective case with stainless steel shackle  
Yellow carrying case  
Case with 4-Batteries (AA) and two thumb-drives

656686





**TELEDYNE RESON**  
Everywhere you look™

## SVP Test and Calibration certificate

Valid for surface use\*

SVP Type :	SVP71
SVP Serial No.	4211065

Date of issue : 14-01-2015

Temperature Calibration :	Hart 1504 s/n A6B554 & Thermistor s/n 3014
Point 1:	4.6 °C
Point 2:	16.6 °C
Point 3:	25.0 °C

### RMS Speed of Sound Errors

Temperature Validation : 0.0018 m/s

Calibration & Final Function Test :

Sign : Jind Petersen

QA Signature :

Initis :

Ordn  
2015.01.14

\* Surface use: 0 to 20m water depth.



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**TELEDYNE RESON**  
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## SVP Test and Calibration certificate

Valid for surface use\*

SVP Type :	SVP70
SVP Serial No.	5011603

Date of issue : 13-01-2015

Temperature Calibration :	Hart 1504 s/n A6B554 & Thermistor s/n 3014
Point 1:	4.6 °C
Point 2:	16.5 °C
Point 3:	25.0 °C

### RMS Speed of Sound Errors

Temperature Validation : 0.0130 m/s

Calibration & Final Function Test : Sign : Find Petersen

QA Signature : Inits : *Oslo*  
2015/01.14

\* Surface use: 0 to 20m water depth.



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# Failure Analysis

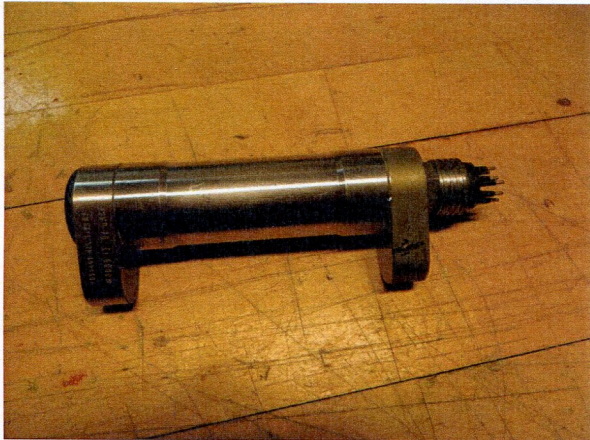
**CUSTOMER Failure Description:**

Shallow water calibration requested.

**TELEDYNE RESON Analysis tests:**

SVP Online Tests	Passed	Failed	Remarks
SVP Visual inspection	<input checked="" type="radio"/>	<input type="radio"/>	
System communication test	<input checked="" type="radio"/>	<input type="radio"/>	
Functional test SVP 70/71/C	<input checked="" type="radio"/>	<input type="radio"/>	

**Pictures:**



Picture # 1  
SVP70 in good condition

Picture # 2



### TELEDYNE RESON Failure Analysis / Investigation:

The SVP is in an acceptable condition and is operating normally.

### Spare parts / service items required to perform the repair:

Part no.	Part description	Qty
87650017	SVP Service Fee - Insp. + 50 m Cal. (only SVP70/71),(Inspection+Calibration)(No Repair)	1

### TELEDYNE RESON Recommended Repair:

No repair needed.  
Only shallow water calibration PN: 87650017.

*Please note that this quotation is based upon this service report's failure analysis including our initial test of the system as received. In the event that we find additional faults after having started the repair, we reserve the right to revert with a revised proposal for remediation.*

# Repair and Testing

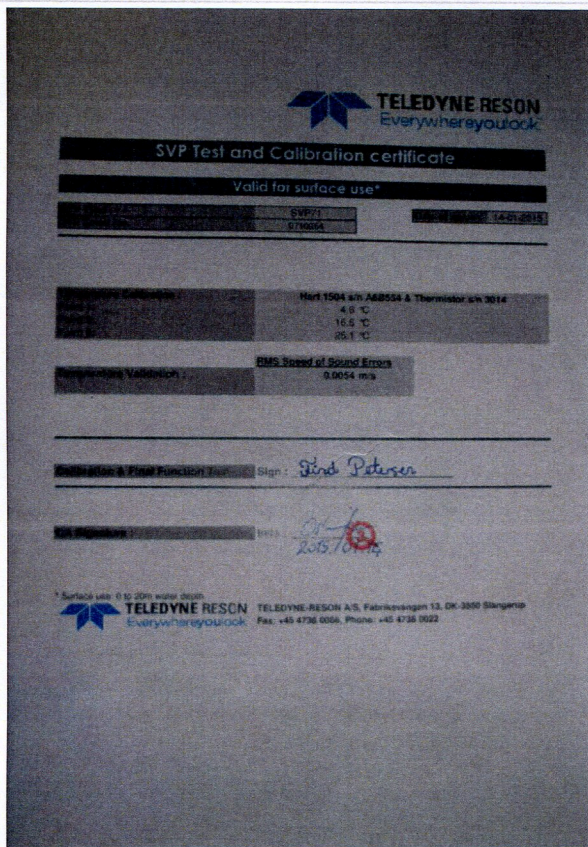
Repair performed: ☐ To be repaired ☒ Repaired ☐ Not Repaired

Calibrated with OK result

## TELEDYNE RESON post-repair tests:

SVP Online Tests	Passed	Failed	Remarks
Other	<input checked="" type="radio"/>	<input type="radio"/>	Shallow Water Calibration

## Post-repair pictures:



Picture # 1

Calibration Certificate. OK.

Picture # 2





## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 004988  
Asset Product Type: Smart SV&P for Brooke MVP -  
Calibration Type: Sound Velocity  
Calibration Range: 1400 to 1550 m/s  
Calibration RMS Error: .0171  
Calibration ID: 004988 011712 139859 070115 223050  
Installed On:

Coefficient A: 1.529555E+3  
Coefficient B: -1.120026E+2  
Coefficient C: 8.809000E+0  
Coefficient D: -6.948764E-1  
Coefficient E: 0.000000E+0  
Coefficient F: 0.000000E+0  
Coefficient G: 0.000000E+0

Coefficient H: 0.000000E+0  
Coefficient I: 0.000000E+0  
Coefficient J: 0.000000E+0  
Coefficient K: 0.000000E+0  
Coefficient L: 0.000000E+0  
Coefficient M: 0.000000E+0  
Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 7/1/2015

Certified By:

Robert Haydock

President, AML Oceanographic

AML Oceanographic certifies that the asset described above has been calibrated or recalibrated with equipment referenced to traceable standards. Please note that Xchange™ sensor-heads may be installed on assets other than the one listed above; this calibration certificate will still be valid when used on other such assets. If this instrument or sensor has been recalibrated, please be sure to update your records. Please also ensure that you update the instrument's coefficient values in any post-processing software that you use, if necessary. Older generation instruments may require configuration files, which are available for download at our Customer Centre at [www.AMLoceanographic.com/support](http://www.AMLoceanographic.com/support)

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## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 004988  
Asset Product Type: Smart SV&P for Brooke MVP -  
Calibration Type: Pressure  
Calibration Range: 1000 dBar  
Calibration RMS Error: .0453  
Calibration ID: 004988 021407 0XE111 070115 144432  
Installed On:

Coefficient A: -1.568855E+3	Coefficient H: -5.412054E-9
Coefficient B: -8.337370E-1	Coefficient I: 8.890342E-9
Coefficient C: 2.784933E-3	Coefficient J: -2.154370E-11
Coefficient D: 1.651412E-4	Coefficient K: -1.798432E-12
Coefficient E: 4.766264E-2	Coefficient L: 3.779060E-14
Coefficient F: 2.482477E-5	Coefficient M: 0.000000E+0
Coefficient G: -7.050158E-8	Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 7/1/2015

Certified By:

Robert Haydock  
President, AML Oceanographic

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## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 007591  
Asset Product Type: Micro SV&P for Brooke MVP -  
Calibration Type: Sound Velocity  
Calibration Range: 1400 to 1600 m/s  
Calibration RMS Error: .0108  
Calibration ID: 007591 131945 201783 090115 220113  
Installed On:

Coefficient A: 7.156166E-4	Coefficient H: 0.000000E+0
Coefficient B: -7.478504E-5	Coefficient I: 0.000000E+0
Coefficient C: 1.803130E-6	Coefficient J: 0.000000E+0
Coefficient D: -1.261247E-6	Coefficient K: 0.000000E+0
Coefficient E: 0.000000E+0	Coefficient L: 0.000000E+0
Coefficient F: 0.000000E+0	Coefficient M: 0.000000E+0
Coefficient G: 0.000000E+0	Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 9/1/2015

Certified By:

Robert Haydock

President, AML Oceanographic

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## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 007591  
Asset Product Type: Micro SV&P for Brooke MVP -  
Calibration Type: Pressure  
Calibration Range: 1000 dBar  
Calibration RMS Error: .0793  
Calibration ID: 007591 129146 0TE599 070115 122458  
Installed On:

---

Coefficient A: -2.574139E+3	Coefficient H: -5.916234E-15
Coefficient B: 1.820538E-1	Coefficient I: -1.762705E-5
Coefficient C: -4.133096E-6	Coefficient J: 1.123850E-9
Coefficient D: 2.932489E-11	Coefficient K: -2.388330E-14
Coefficient E: 5.711769E-1	Coefficient L: 1.691618E-19
Coefficient F: -3.660197E-5	Coefficient M: 0.000000E+0
Coefficient G: 8.071607E-10	Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 7/1/2015

Certified By:

Robert Haydock

President, AML Oceanographic

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## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 005340  
Asset Product Type: Smart SV&P for Brooke MVP -  
Calibration Type: Sound Velocity  
Calibration Range: 1400 to 1550 m/s  
Calibration RMS Error: .0154  
Calibration ID: 005340 126551 201222 151214 223134  
Installed On:

Coefficient A: 1.523254E+3	Coefficient H: 0.000000E+0
Coefficient B: -1.069894E+2	Coefficient I: 0.000000E+0
Coefficient C: 8.467569E+0	Coefficient J: 0.000000E+0
Coefficient D: -8.479994E-1	Coefficient K: 0.000000E+0
Coefficient E: 0.000000E+0	Coefficient L: 0.000000E+0
Coefficient F: 0.000000E+0	Coefficient M: 0.000000E+0
Coefficient G: 0.000000E+0	Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 15/12/2014

Certified By:

Robert Haydock

President, AML Oceanographic

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## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 005340  
Asset Product Type: Smart SV&P for Brooke MVP -  
Calibration Type: Pressure  
Calibration Range: 1000 dBar  
Calibration RMS Error: .0229  
Calibration ID: 005340 127028 0TE689 151214 091044  
Installed On:

Coefficient A: -1.918309E+3  
Coefficient B: -1.399663E+0  
Coefficient C: 2.217375E-2  
Coefficient D: -1.520440E-4  
Coefficient E: 5.851590E-2  
Coefficient F: 4.658058E-5  
Coefficient G: -9.419392E-7

Coefficient H: 1.044152E-8  
Coefficient I: 1.181616E-8  
Coefficient J: -1.508418E-10  
Coefficient K: 8.793572E-12  
Coefficient L: -1.896560E-13  
Coefficient M: 0.000000E+0  
Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 15/12/2014

Certified By:

Robert Haydock

President, AML Oceanographic

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## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 004823  
Asset Product Type: Smart SV&T  
Calibration Type: Sound Velocity  
Calibration Range: 1400 to 1550 m/s  
Calibration RMS Error: .017  
Calibration ID: 004823 011243 139857 151214 223133  
Installed On:

Coefficient A: 1.524941E+3  
Coefficient B: -1.066587E+2  
Coefficient C: 8.357867E+0  
Coefficient D: -8.136084E-1  
Coefficient E: 0.000000E+0  
Coefficient F: 0.000000E+0  
Coefficient G: 0.000000E+0

Coefficient H: 0.000000E+0  
Coefficient I: 0.000000E+0  
Coefficient J: 0.000000E+0  
Coefficient K: 0.000000E+0  
Coefficient L: 0.000000E+0  
Coefficient M: 0.000000E+0  
Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 15/12/2014

Certified By:

Robert Haydock

President, AML Oceanographic

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## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 004823  
Asset Product Type: Smart SV&T  
Calibration Type: Temperature  
Calibration Range: -2 to +32 Dec C  
Calibration RMS Error: .0034  
Calibration ID: 004823 030407 T12501 151214 135323  
Installed On:

Coefficient A: -4.633424E+1	Coefficient H: 0.000000E+0
Coefficient B: 2.891983E-3	Coefficient I: 0.000000E+0
Coefficient C: -4.693555E-8	Coefficient J: 0.000000E+0
Coefficient D: 4.791736E-13	Coefficient K: 0.000000E+0
Coefficient E: 0.000000E+0	Coefficient L: 0.000000E+0
Coefficient F: 0.000000E+0	Coefficient M: 0.000000E+0
Coefficient G: 0.000000E+0	Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 15/12/2014

Certified By:

Robert Haydock  
President, AML Oceanographic

AML Oceanographic certifies that the asset described above has been calibrated or recalibrated with equipment referenced to traceable standards. Please note that Xchange™ sensor-heads may be installed on assets other than the one listed above; this calibration certificate will still be valid when used on other such assets. If this instrument or sensor has been recalibrated, please be sure to update your records. Please also ensure that you update the instrument's coefficient values in any post-processing software that you use, if necessary. Older generation instruments may require configuration files, which are available for download at our Customer Centre at [www.AMLOceanographic.com/support](http://www.AMLOceanographic.com/support)





## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 005649  
Asset Product Type: Smart SV&T Instrument, 500m Housing  
Calibration Type: Sound Velocity  
Calibration Range: 1400 to 1600 m/s  
Calibration RMS Error: .0101  
Calibration ID: 005649 002051 204120 151214 223131  
Installed On:

Coefficient A: 7.148862E-4	Coefficient H: 0.000000E+0
Coefficient B: -7.437530E-5	Coefficient I: 0.000000E+0
Coefficient C: 4.150149E-7	Coefficient J: 0.000000E+0
Coefficient D: -1.307516E-7	Coefficient K: 0.000000E+0
Coefficient E: 0.000000E+0	Coefficient L: 0.000000E+0
Coefficient F: 0.000000E+0	Coefficient M: 0.000000E+0
Coefficient G: 0.000000E+0	Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 15/12/2014

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## Certificate of Calibration

Customer: NOAA - Marine Operations Center Atlantic  
Asset Serial Number: 005649  
Asset Product Type: Smart SV&T Instrument, 500m Housing  
Calibration Type: Temperature  
Calibration Range: -2 to +45 Deg C  
Calibration RMS Error: .0016  
Calibration ID: 005649 002099 400180 151214 130920  
Installed On:

Coefficient A: -1.724760E+1	Coefficient H: 0.000000E+0
Coefficient B: 1.629189E-3	Coefficient I: 0.000000E+0
Coefficient C: -3.331031E-8	Coefficient J: 0.000000E+0
Coefficient D: 7.865438E-13	Coefficient K: 0.000000E+0
Coefficient E: -1.074224E-17	Coefficient L: 0.000000E+0
Coefficient F: 8.065034E-23	Coefficient M: 0.000000E+0
Coefficient G: -1.764235E-28	Coefficient N: 0.000000E+0

Calibration Date (dd/mm/yyyy): 15/12/2014

Certified By:

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